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Microcomputer-Based
Student Information Management
Systems in Alberta Schools

Edmonton Public Schools

Alberta Education





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CANADIANA

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MICROCOMPUTER BASED SCHOOL INFORMATION MANAGEMENT SYSTEMS (SIMS) IN ALBERTA JUNIOR AND SENIOR HIGH SCHOOLS

FINAL REPORT

by

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Under Contract to Alberta Education, Edmonton, Alberta

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We would like to thank Collins Meek and his staff for sharing our visions and for smoothing the pathway to the achievement of our objectives. Finally, we would like to thank Alberta Education for their support of this project.

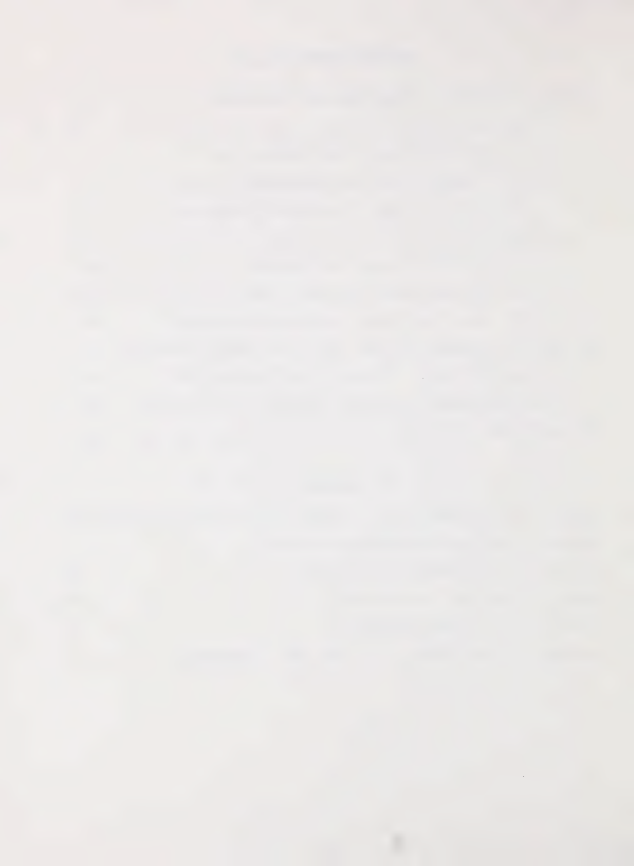


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1.0 INTRODUCTION

Recent rapid advances in the computer technology and related fields have greatly increased the spectrum of opportunities for the application of computers. While increasing in power and performance, computers have also become more affordable and easier to use. Increasingly, educational administrators are seeking to apply the technology to the administration of schools. Many tasks which were once considered addressable only by large centralized mainframe computers can now be addressed by microcomputers. An example of such tasks is organization for instruction. School administrators are becoming increasingly interested in the local application of computer technology to school information management.

Among the computer based applications which exist for school administrators today are School Information Management Systems (SIMS) with a particular focus on student related information. These systems may be microcomputer or minicomputer based and, typically, incorporate four major modules which address school records, student scheduling, student attendance and marks or progress reporting. Usually, there is a high degree of integration between the modules which means, for example, that duplicate data bases are not required. In most cases, the cost of these software systems belies their complexity. Four thousand dollars buys multi-megabytes of software opportunity. In all cases, it is safe to assume that the cost of the software system itself will be the least impacting factor in any decision to apply it.

The purpose of the work which is reported on here was to evaluate the comparative suitability of two microcomputer based SIMS for use at the senior high school level. This endeavour was one component of a more global investigation of SIMS alternatives for high school use. In particular, Edmonton Public Schools and Alberta Education jointly funded the investigation of minicomputer based approaches to school information management as well. This initiative will be the focus of another report to be released in the near future. All investigations (of both mini and microcomputer based systems) were performed according to a thorough and objective evaluation process which was developed specifically for the purpose. The approach to evaluation is described in detail in a report entitled Selection Criteria for Integrated School Information Management Systems (available from Alberta Education).

In view of the extemely high general level of interest in this area, the scope of the project was widened (in two ways). Firstly, three systems were evaluated rather than two and secondly, the systems were evaluated for their suitability to junior high schools rather than just to the senior high schools.

The systems evaluated were

- o Student Information and Records System (SIRS) by Management Information Group
- o The School System (TSS) by Columbia Computing Services
- o Computer Educational Management Accounting System (CEMAS) by Computerlib

The evaluation of CEMAS began in October 1983 and was completed in October 1984. SIRS was evaluated in two phases — the first phase was between April 1984 and June 1984 while the second phase was between Oct 1984 and January 1985. The School System was evaluated between October 1984 and January 1985.

All the systems were evaluated on IBM Microcomputers.

2.0 APPROACH TO EVALUATION

2.1 Evaluation Criteria

The three systems under investigation were evaluated against six major factors. These major evaluation factors were:

o Product Scope and Function (what does it do and how well does it do it)

o Ease of Use (user friendliness)

o Technical Considerations (system design, structure, operation etc)

o Support and Services (after sales service)

o Product Qualifications (product credibility, history, etc.)

o Vendor (who stands behind the product)

Each of the six major evaluation factors was defined by a detailed and comprehensive set of criteria. Information gained from consultations with schools was paramount in the development of the criteria. The criteria were developed through a six step process as outlined below:

- A General Questionnaire (see Appendix 1), Interview Guide and Detailed Checklist (see Appendix 2) were developed for the gathering of information from the schools. These documents were developed using information gained through prior, extensive contact with schools in general, through the experiences of Information Services staff, and with a working knowledge of the characteristics of currently available systems. The general questionnaire was designed to determine which features and characteristics a SIMS should include and, in many cases, their relative importance. Where measures of the relative importance of a criterion or characteristic were required, the questionnaire featured a simple four point "must, "important", "optional" and "not required" scale for respondents to check.
- <u>Step 2</u> Eighteen district schools were identified as a representative sample through which detailed school information management needs and requirements would be confirmed. These schools were carefully chosen to reflect many of the key variables such as school level, size, programs, organization and operational style.
- Step 3 The General Questionnaire was sent to the 18 identified schools together with a statement of its purpose and instructions for its completion. Participating schools were requested to give careful consideration to their responses to the questionnaire and to prepare for a follow-up interview. The questionnaire also allowed participants to respond to needs and requirements not specifically identified in the survey.

- After allowing ample time for the completion of the questionnaire, follow-up interviews were conducted at each school using the Interview Guide and Detailed Checklist referred to previously. The purpose of this step was to clarify and confirm responses relative to the questionnaire. A key reason for the two stage information gathering process (questionnaire followed by the interview) was to allow the schools to first respond without external influence of any kind.
- Step 5 Information gathered through the administration of the questionnaire and subsequent interviews was compiled and analyzed and used to determine the relative importance of selection criteria items. Particular attention was paid to the comments of participating schools since this sometimes led to the inclusion of additional criteria items which might otherwise have been missed.
- Step 6 Simple qualitative and quantitative analysis of the questionnaire, its findings, and the results of the interviews led to the definition of the detailed criteria as well as to the determination of weighting factors. The Detailed Evaluation (or Selection) Criteria in tabular form and a description of the column entries are shown in the following pages.

HT SCORE/HLX WT SCORE	
MAX WT SCORE (W X Smax)	
WEIGHTED SCORE (W X S)	
SCORE (S)	
WEIGHT (W)	R 2 3 12 12 12 12 12 12
CRITERIA ITEMS	Pre-Registration/Enrollment Create student record - school student I.D last name - first name - first name - birthdate - current grade - sex - feeder school - home address Registration confirmation notice Feeder school - home address Registration student I.D School student I.D School student I.D Alberta Education student I.D Alberta Education student I.D Alberta Education student I.D last name - middle name - first name - middle name - first name - birthdate - current grade - sex - feeder school - home address - telephone number
EVALUATION FACTOR	PRODUCT SCOPE & FUNCTION

EVALUATION FACTOR	CRITERIA ITENS	WEIGHT (W)	SCORE (S)	WEIGHTED SCORE (W X S)	MAX WT SCORE (W X S max)	WT SCORE/MAX WT SCORE
	- emergency contact - name					
	- telephone					
	- entry date					
	- registration code					
	- withdrawal code					
	- previous schools (2)					
	- homeroom instruction					
	- parent/guardian information (up to 4)					
	- name					
	- address					
	 telephone (home and business) 					
	- relationship					
	- occupation					
	- locker information					
	- number					
	- combination					
	- student indebtedness					
	- religious denomination					
	- program type					
	- number of credits earned					
	- Citte school					
	- academic history					
	- travel information					
	- method					
	- distance					
	- bus pass information					
	- parking information					
	- parking space					
	- medical information					
	- disabilities/behaviours					
	- allergies					

WT SCORE/MAX WT SCORE					
HAX WT SCORE (W X Smax)					
WEIGHTED SCORE (W X S)					
SCORE (S)					
WEICHT (W)		5		21	45
CRITERIA ITEMS	- date of last medical - physician information - health care number - departure information - date - reason - minimum of 6 user defined fields	Instructor Information - instructor code - name	- address - telephone - social insurance number - language of instruction - certificate number - courses taught - minimum of 6 user defined fields	Course information - course code (5 character alpha-numeric) - description - pre-and co-requisites (minimum of 4) - must handle "and"/"or "situation - course type - language of instruction - course accreditation - credit value (2 digits) - pass/fail mark	- grade TOTAL Detailed Data Items
EVALUATION FACTOR					

WT SCORE/MAX WT SCORE		1	
MAX WT SCORE (W X Smsx)			
WEIGHTED SCORE (W X S)			
SCORE (S)			
WEIGHT (W)	25	22	8
CRITERIA ITEAS	All reports and inquiries should be available for all or a specified range of records, in various sort orders. - class lists - homeroom lists - student name labels - student address labels - student datas (alphabetical or numerical order) - parent data (alphabetical or numerical order) - parent data (alphabetical or numerical order) - thistructor data (alphabetical or numerical order) - student phone list - student phone list - student phone list - student population by instruction type - feeder school list - locker information list - student population by instruction of user-defined reports/inquiries using available data.	TOTAL Reports/Inquiries	TOTAL SCHOOL RECORDS
EVALUATION FACTOR			

WT SCORE/HAX WT SCORE												
HAX WT SCORE (W X Smex)												
WEIGHTED SCORE (W X S)												
SCORE (S)												•
WEICHT (W)				7			20		7		6	
CRITERIA ITEMS	SCHEDULING	Detailed Data Items	- Course code - Course section	Manual scheduling (Arena Scheduling)	Pre-scheduling	Course Requests	manual entry automated entry	- allow student to specify mandatory/ compulsory courses, - preferred courses, preferred alternatives, etc allow student to specify preferred	section, semester, or instructor Edit and validation of course requests.	- checking of pre- and co-requisites in the current students' requests as well as history files - capability to override pre- and co-	- capability to complete pre-requisite checking for students from other District schools.	- potential conflict matrix — for all or a specified range of courses. Additional selection criteria may be
EVALUATION FACTOR												

HAX WT SCORE WT SCORE/MAX WT SCORE (W X Smax)						
WEIGHTED SCORE (W						
SCORE (S)						
WEIGHT (W)			96 6		10 10 8	
CRITERIA ITENS	based on the number of requests or the number of sections. - course tally - students with no requests - student course request list - min/max request list - min/max credit list - verification tickets - srens scheduling labels - students missing compulsory courses - students requesting specific course or group of courses	Master schedule builder	Capability to build a master schedule manually automatically Capability of handling a variety of Scheduling units	- full year - semester - trimester - quartermester - 6 week unit - any combination of the above	User defined timetable rotation/tumble Flexible number of periods per day Capability to specify exclusive male or female sections Capability to maintain current and future year/semester master schedules	
EVALUATION FACTOR						

UT SCORE/HAX WT SCORE													
MAX WT SCORE (W X Smax)													
WEIGHTED SCORE (W X S)													
SCORE (S)													
WEIGHT (W)		6 0	000			2 6	80	01		60		10	
CRITERIA ITEAS	Junior High Scheduling Requirements	Homeroom grouping for core subjects Capability of scheduling any course in any combination and number of time periods	TOTAL SCHEDULING	STUDENT ATTENDANCE	Entry of Attendance Data	manual entry automated entry	Multiple user-defined absence types	Capability to record attendance data at various intervals	- daily - twice per day - period by period - subject by subject	Attendance history	- at least ten days detail - cummulative totals	Attendance reports/inquiries	- student by class - student by subject - student by period
EVALUATION FACTOR													

WI SCORE/MAX WI SCORE													
MAX WT SCORE (W X S _{max})													
WEIGHTED SCORE (W X S)													
SCORE (S)													
WEIGHT (W)		8			9	10		9					
CRITERIA ITEMS	- homeroom attendance - daily summary - weekly summary - monthly summary - multiple absence - capability to produce unexcused absence report for the current day within 30 minutes - the system should allow user defined reports/inquiries using available data	TOTAL ATTENDANCE	STUDENT MARKS	Entry of marks data	manual automated	Marks data	- minimum of 4 term marks plus final mark - letter or percentage grades	Student Exams	Exam timetable builder	- automated - manual	Exam Reports/Inquiries	potential exam conflict matrixexam schedules	
EVALUATION FACTOR													

UT SCORE/HAX UT SCORE										
MAX UT SCURE (W X S _{max})										
WEIGHTED SCORE (W X S)										
SCORE (S)										
WEIGHT (W)	10		9		12	80	8	700	8	8
CRITERIA ITEMS	Reports/Inquiries	proof list report cards - marks data - final mark, calculated according to - user-defined form - attendance data - class averages - honour lists - potential failure lists	TOTAL STUDENT MARKS	UTILITY FUNCTIONS	Backup/Restore	Security/Controls	TOTAL UTILITY FUNCTIONS	GRAND TOTAL, PRODUCT SCOPE AND FUNCTION	- flexibility - modular, table driven - help facilities - menu driven	GRAND TOTAL, EASE OF USE
EVALUATION FACTUR									EASE OF USE	

CRITERIA ITEMS	WEIGHT (W)	SCORE (S)	WEIGHTED SCORE	HAX WT SCORE	UT SCORE/HAX WT SCORE
	88			, max	
 package background reliability current development status number of installations product development plans release concept, portability, verticality 					
GRAND TOTAL, PRODUCT QUALIFICATIONS	8				
	20				
- Corporate information - background and history - financial performance - employee base - Market volatility and vendor stability - References - Contractual Terms - maintenance - warranty - ownership rights - discount structure/price limit					
GRAND TOTAL, VENDOR	R				

The extreme left hand column of the tables shows the major evaluation factors. The column immediately to the right of this displays the criteria items. Major criteria items are underlined. Below each major criteria item is a list of detailed criteria. The detailed criteria are of two types — those against which the systems under evaluation will be scored and those which are to provide context for the scoring process. Criteria provided for context purposes are identified by a preceding hyphen. Those criteria against which systems were scored can be identified by the presence of an entry in the column marked WEIGHT (weighting factor).

The column entries for the Criteria Tables are defined as follows.

Evaluation Factor

- identifies a key area of evaluation and the beginning of a detailed criteria list for that particular factor.

Criteria Item

- identifies a feature, process or attribute associated with the factor. The Criteria item column also contains supplementary entries intended to provide an evaluator with a more complete perspective on a particular criteria item being evaluated. Supplementary entries, which are identified by a preceding hyphen, do not have a weight assigned to them.

Weight

- is a measure of the relative importance of a criteria item to the user. Summing of weighting factors (or weights) gives a broad perspective of the relative importance of major areas or modules within the context of the entire evaluation. Weights are assignable at the discretion of the user.

Score

- is a measure of how well a given criteria is met by a particular alternative. It is suggested that scores be assigned on a simple 0 - 10 scale (or user defined equivalent). Only those items which have weighting factors should be scored.

Weighted Score

- this column entry is the product of the weight and the score and is a measure of how well the needs of a user are met on that particular item, area or module.

Maximum Weighted Score

- is the product of the weight and the maximum possible score. This would be the weighted score which implies a perfect fit to the needs of the user on a particular criteria item, set thereof, factor, etc. Weighted Score/Max Weighted Score - this ratio gives a proportional measure of how well user needs are met on a particular item, set thereof, factor, etc.

For those evaluators who may wish to compare raw and weighted scores across product alternatives, a Detailed Scoring Comparison Form was also developed (see Appendix 3). This particular form is identical in format to the Detailed Evaluation Criteria Form but contains only those items which were scorable (i.e. it does not include context related items).

2.2 Evaluation Method

All evaluations were conducted in schools using real and full school data. Wherever possible, live or current school data was used. When this was not possible, data associated with a known reference point was used. While the actual testing was peformed by programmer/systems analysts, school administrators were maximally involved with the key decisions and judgements which guided the evaluations. This was one of the most important reasons why the evaluations were conducted in the schools. All key system capabilities were tested particularly as they related to:

- o Data base creation and maintenance
- o Pre-scheduling
- o Scheduling
- o Transition to operational status (and semester turnover)
- o Attendance recording and reporting
- o Progress recording and reporting
- o Report generation
- o Utility functions

It is not possible to list all evaluation considerations for all criteria in this report — some key performance considerations, however, were the quality of results achieved, completion times for major procedures and reports and inquiry response times.

During the course of the evaluations, each system was scored against each of the evaluation criteria using a zero to ten point scale. Scores were assigned as overall measures of "performance" against the criteria taking into account all considerations believed to be relevant by the evaluation team.

For example, consider the scheduling process. Both the timing and the quality of the result are critical evaluation considerations. Competitive systems might receive equivalently low scores if, while one produces a high quality result (e.g. high % students completely scheduled) in a very long time frame, the other produces a low quality result in a very short time frame.

In isolation, the mere presence of a particular feature, the sheer speed with which a process could be completed or the high quality of a particular result are not necessarily consistent with the awarding of high scores.

Testing and evaluation was supervised by three different project leaders on the Distributed Systems Team (of Edmonton Public Schools' Information Services). All software systems were evaluated in IBM microcomputer environments. Every attempt was made to maximize objectivity. For example, each system was evaluated by more than one project leader and frequent meetings were held to ensure cross referencing and the sharing of ideas and experiences. Despite this, of course, it is reasonable to expect some subjectivity to exist characteristic of the particular evaluator.

3.0 OVERVIEW OF SYSTEMS EVALUATED

Student Information and Records System (SIRS), developed by a small Alberta based company, underwent initial pilot testing in Redwater School in the County of Sturgeon. The system was initially developed as a pupil records system which included Alberta Education interfaces and with links to a financial information management system. The system evolved with the addition of a scheduler, the development of which was heavily based on the requirements of Redwater School. Close contact was maintained with at least one Edmonton Public School during this particular phase of SIRS' development.

SIRS was originally developed in RM COBOL to run on the NCR Tower Minicomputer and the multi-user ALTOS microcomputer. The system was converted to run on the IBM PC XT microcomputer.

Many of the programs which constitute SIRS have been re-written, particularly those relating to scheduling, to add more function and increase the speed of operation. SIRS is a system which integrates the basic functions relating to school records, student scheduling, attendance and progress tracking and reporting. A SIRS user's group was recently formed to provide input for future product enhancement and development. At the time that this report was produced, there were seven known installations of SIRS (see Appendix 4) all of which are in Alberta. SIRS, on the ALTOS and NCR Tower computers at least, is a multi-user system.

The School System was developed by Columbia Computer Services, a Vancouver based company. Columbia is a company which focuses exclusively on the education market and has almost two decades of design and development experience in student information management systems. The Company has a large North American customer base and has for a number of years (since 1968) offered services to schools (particularly scheduling) through a mainframe based service bureau approach (time sharing). Hundreds of North American schools are known to have subscribed to this service. Columbia is now in the process of phasing out its mainframe based services to customers in favour of a microcomputer based product which it has developed, called The School System. The School System features an integrated approach to school records, student scheduling, attendance and progress tracking and reporting. This multi-user system is written in the C language and was developed specifically to run on the IBM family of microcomputers. To date, The School System has been installed in more than 200 schools.

Computer Educational Management Accounting System was developed by a small Toronto based company called Computerlib. This product evolved from a product called EMAS which was developed to be marketed on the IBM System 34 Minicomputer. Initially, CEMAS ran on the Xerox microcomputer (and also, the Radio Shack microcomputer) and was subsequently converted, with some re-design and re-development, to run on the IBM PC and PC/XT. CEMAS, which was developed in a mixed language environment (including the PASCAL and C

Languages), was the first microcomputer based product that we evaluated. The IBM PC version of CEMAS was an immature product at the time of its evaluation by the Team. During the period of our involvement with CEMAS we became aware of only two or three other attempts to install the product operationally. We are not aware of the current number of installations of this product. As with SIRS and TSS, CEMAS addresses the four major functions of schools records, student scheduling, attendance and progress tracking and reporting. At the time of the evaluation, CEMAS did not offer multi-user capability.

Since completing the formal evaluations of the three microcomputer based SIMS in February 1985, there have been a number of product announcements and system enhancements. Appendix 5 provides an overview of major new developments that are known to us.

4.0 PRODUCT EVALUATIONS - SENIOR HIGH SCHOOL PERSPECTIVE

As stated previously, all products were evaluated in IBM microcomputer environments and at school sites. Though multi-user capability is considered to be important (particularly for the larger schools), testing of this capability was not included within the scope of these evaluations. From the product scope and function perspective, systems were evaluated in a stand-alone fashion. Two of the products offered multi-user capability at the time of evaluation notably SIRS and TSS. The developers of CEMAS indicated that multi-user capability was definitely included within the scope of their product development plans. It should be noted that scores of zero were used to indicate total absence of a capability or feature.

4.1 Evaluation of SIRS

4.1.1 Testing Environment and Conditions

The initial phase of testing was conducted using Jasper Place School — a school of about 1750 students which offers a wide variety of programs including vocational. An IBM PC XT complemented by a 10 Mb expansion unit and an Okidata Microline 84 printer were used for this phase. The second phase was conducted at Eastglen School — a school of 775 students. Second phase testing was conducted, using 2 different IBM personal computers, specifically, an IBM PC XT/370 with 10 Mb expansion unit and an IBM PC AT with a built in 20Mb hard disk. Two different printers, the Okidata Microline 84 and an Epson MX 80 were used.

It was a requirement that all systems evaluated be able to run on IBM microcomputers. With this condition clearly defined, MIG converted its NCR/Altos based system to run on the IBM microcomputer in order that it be included among the products to be evaluated. MIG advised the evaluation team that not all of the many programs which constituted SIRS were converted and that we might also expect performance degradation (particularly speed of execution) as a general consequence of the conversion to IBM format.

4.1.2 Evaluation Results and Observations

The following tables show the outcome of the quantitative evaluation of SIRS against the detailed criteria.

MAX WT SCORE WT SCORE/MAX WT SCORE (W X S _{max})
WEIGHTED SCORE MAX (W X S)
SCORE (S)
WEIGHT (W)
CRITERIA ITEMS
EVALUATION FACTOR

E WT SCORE/MAX WT SCORE	
MAX WT SCORE (W X S _{max})	
WEIGHTED SCORE (W X S)	
SCORE (S)	
WEIGHT (W)	
CRITERIA ITEMS	- emergency contact - name - telephone - entry information - entry date - registration code - withdrawal code - withdrawal code - previous schools (2) - homeroom instruction - counsellor - parent/guardian information (up to 4) - name - address - telephone (home and business) - relationship - occupation - locker information - locker information - number - combination - religious denomination - religious denomination - religious denomination - religious denomination - number of credits earned - this schools - academic history - travel information - other schools - academic history - travel information - distance - bus pass information - distance - bus pass information - distance - bus pass information - distance - licence plate - parking space - medical information - disabilities/behaviours - medications - allergies
EVALUATION FACTOR	

WT SCORE/MAX WT SCORE						<u>.788</u>
MAX WT SCORE (W X S _{max})						450
WEIGHTED SCORE (W X S)		35		120		355
SCORE (S)		7		8		23/30
WEIGHT (W)		2		15		45
CRITERIA ITEMS	- date of last medical - physician information - health care number - departure information - date - reason - minimum of 6 user defined fields	Instructor Information - instructor code - name	- address - telephone - social insurance number - language of instruction - certificate number - courses taught - minimum of 6 user defined fields	Course information	- course code (5 character alpha-numeric) - description - pre-and co-requisites (minimum of 4) - must handle and "or "situation - course type - language of instruction - course accreditation - credit value (2 digits) - pass/fail mark - grade	TOTAL Detailed Data Items
EVALUATION FACTOR						

	CRITERIA ITEMS	WEIGHT (W)	SCORE (S)	WEIGHTED SCORE (W X S)	MAX WT SCORE (W X S _{max})	WT SCORE/MAX WT SCORE
Repor	Reports/Inquiries	25	9	150		
All able	All reports and inquiries should be available for all or a specified range of records, in various sort orders.					
- cl - ho	- class lists - homeroom lists - student name labels					
	student address labels student I.D. cards					
1	order)					
	order)					
	instructor data (alphabetical or numer- ical order)					
1 1	course data student phone list					
1 1	student name list					
1	feeder school list					
1 1	- locker information list					
1	fee sheets					
The	The system should allow production of					
ava	user-defined reports/inquiries using available data.					
5	TOTAL Reports/Inquiries	25	9	150	250	09*
101	TOTAL SCHOOL RECORDS	8	39/70	631	006	0,70

WT SCORE/MAX WT SCORE												
MAX WT SCORE (W X S _{max})												
WEIGHTED SCORE (W X S)				63			35		63		81	
SCORE (S)				6			7		6		6	
WEIGHT (W)				7			5		7		6	
CRITERIA ITEMS	SCHEDULING	Detailed Data Items	- Course code - Course section	Manual scheduling (Arena Scheduling)	Pre-scheduling	Course Requests	manual entry automated entry	- allow student to specify mandatory/ compulsory courses, - preferred courses, preferred alternatives, etc allow student to specify preferred section, semester, or instructor	Edit and validation of course requests	- checking of pre- and co-requisites in the current students' requests as well as history files - capability to override pre- and co- requisites - capability to complete pre-requisite checking for students from other District schools.	Pre-scheduling reports	 potential conflict matrix — for all or a specified range of courses. Additional selection criteria may be
EVALUATION FACTOR												

- full year - semester - trimester - quartermester - 6 week unit - any combination of the above User defined timetable rotation/tumble Flexible number of periods per day Capability to specify exclusive male or female sections Capability to maintain current and future

SCORE	
WI SCORE/MAX WI SCORE	
MAX WT SCORE (W X S _{max})	
WEIGHTED SCORE (W X S)	45 45 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
SCORE (S)	7 6 0 0 0 7 8 6 8 8 0 6
WEIGHT (W)	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
CRITERIA ITEMS	Scheduling Process User defined scheduling sequence - low grades first - high grades first - A to Z - Z to A Unscheduling of no-shows/withdrawals Scheduling of individual student or small groups of students Capability to reset all students or partially scheduled students Gapability to lock scheduling assignments for all students or a group of students for all students or a group of students Restart capability Course weighting/semester balancing (ensure even course load for students) Blocking of courses Section balancing (males-females) Gapability to keep scheduling open after school start while starting to use the attendance module Scheduling Reports/Inquiries - student timetables — grid and list format - instructor timetables — grid and list format - room timetables — grid and list - room timetables — grid and list - student scheduling conflicts - students partially scheduled - students partially scheduled - students partially scheduled
EVALUATION FACTOR	

EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT (W)	SCORE (S)	WEIGHTED SCORE (W X S)	MAX WI SCORE (W X S _{max})	WI SCORE/MAX WI SCORE
	Junior High Scheduling Requirements Homeroom grouping for core subjects Capability of scheduling any course in					
		181	144/240	1065	1810	.58
	STUDENT ATTENDANCE					
	Entry of Attendance Data					
	manual entry automated entry	5	6	45		
	Multiple user-defined absence types	80	80	79		
	Capability to record attendance data at various intervals	10	6	96		
	dailytwice per dayperiod by periodsubject by subject					
	Attendance history	ixo	7	56		
	at least ten days detailcummulative totals					
	Attendance reports/inquiries	10	7	70		
	student by classstudent by subjectstudent by period					

WT SCORE/MAX WT SCORE		-65											
MAX WT SCORE (W X S _{max})		200											
WEIGHTED SCORE (W X S)		325			40	80		0					
SCORE (S)		09/07			8 0	8		0					
WEIGHT (W)		20			9	10		9					
CRITERIA ITEMS	- homeroom attendance - daily summary - weekly summary - monthly summary - multiple absence - capability to produce unexcused absence report for the current day within 30 minutes - the system should allow user defined reports/inquiries using available data	TOTAL ATTENDANCE	STUDENT MARKS	Entry of marks data	manual automated	Marks data	- minimum of 4 term marks plus final mark - letter or percentage grades	Student Exams	Exam timetable builder	- automated - manual	Exam Reports/Inquiries	potential exam conflict matrixexam schedules	
EVALUATION FACTOR													

WI SCORE/MAX WI SCORE			5.				-56	.6123		9.
MAX WT SCORE (W X S _{max})			400			***************************************	200	3810		099
WEIGHTED SCORE (W X S)	80		200		96	16		2333	360	360
SCORE (S)	8		24/50		8	2	10/20	257/440	9	9
WEIGHT (W)	10		040		12	8	20	381	8	8
CRITERIA ITEMS	Reports/Inquiries	proof list report cards - marks data - final mark, calculated according to user-defined formula attenandance data - class averages - honour lists - potential failure lists - graduation list	TOTAL STUDENT MARKS	UTILITY FUNCTIONS	Backup/Restore	Security/Controls	TOTAL UTILITY FUNCTIONS	GRAND TOTAL, PRODUCT SCOPE AND FUNCTION	- flexibility. - modular, table driven - help facilities - menu driven	GRAND TOTAL, EASE OF USE
EVALUATION FACTOR									EASE OF USE	

WI SCORE/MAX WI SCORE		9°					٢٠
MAX WT SCORE (W X S _{max})		008					700
WEIGHTED SCORE (W X S)	480	480	7490				490
SCORE (S)	9	9	7				7
WEIGHT	80	88	70				02
CRITERIA ITEMS	- hardware - system software environment - operating system - utilities - database management/system internals/files - networking capabilities - user hooks - modularity of the system	GRAND TOTAL, TECHNICAL CONSIDERATIONS	 local versus where/how far package support and services software support, custom modifications 	 documentation user guide, application system, procedural, operations guide, file layouts 	 training applications system, operational (DP), availability schedule, format, location, prerequisites 	 implementation training initialization (conversion, file setup, output forms) implementation plan 	GRAND TOTAL, SUPPORT & SERVICES
EVALUATION FACTOR	TECHNICAL CONSIDERATIONS		SUPPORT & SERVICES				

EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT (W)	SCORE (S)	WEIGHTED SCORE (W X S)	MAX WT SCORE (W X S _{max})	WT SCORE/MAX WT SCORE
PRODUCT QUALIFICATIONS		88	9	480		
	 package background reliability current development status number of installations product development plans release concept, portability, verticality 					
	GRAND TOTAL, PRODUCT QUALIFICATIONS	8	9	480	800	9.
VENDOR		70	7	767		
	- Corporate information - background and history - financial performance - employee base - Market volatility and vendor stability - References - Contractual Terms - maintenance - warranty - ownership rights - discount structure/price limit					
	GRAND TOTAL, VENDOR	70	7	769	700	<u>r</u>

Observations

The following comments and observations are offered in support of the quantitative evaluation of SIRS.

(A) Scope and Function

School Records:

Positive points include a 15 character identity field which facilitates the link to Edmonton Public School's mainframe based pupil records system; family linking capabilities which means only one contact for several students within a family; proper pre- and co-requisite checking with the capability to override this when necessary; good Alberta Education field for statutory reporting; existence of a link between student and course fees to an MIG financial system which includes student fee invoices.

Negative points include absence of user definable fields (considered to be very important); absence of some less important fields; absence of registration and feeder school confirmation; use of artificial numerical codes for student requests, probably introduced to accomplish course grouping or linking; use of numeric codes in areas such as the instructor file; no user defined reports.

Scheduling:

The scheduling function is capable of working with both semestered and non-semestered versions of the same course using the same student request. In addition, good tally reports and conflict matrices are available; flexible class placement is possible anywhere within the period by day matrix; there is a capability to specify, for each request, preferred semester and alternate course information; quite acceptable class balancing is achieved with results obtained comparable to those achieved using the mainframe and minicomputers.

On the negative side, use of the artificial numeric code as a course request rather than the course code itself tends to complicate the scheduling process; there is a necessity to run several time consuming edit reports before each scheduling run; it is necessary to completely close scheduling before starting attendance and other general school functions; there is a long processing time when sheduling large schools; necessary information is not printed with partial schedules which could be used to resolve conflicts.

Attendance:

The Attendance module is fairly acceptable with flexible user defined codes which may be classified as "accumulating" types and "non-accumulating" types for attendance letter generation; there is the capability of generating 8 different letters to parents which are automatically prepared when attendance problems pass certain levels; detailed period and class attendance is maintained for the whole year; generation of attendance collection forms is good as are facilities for data entry.

Negative points include too much detail on absences in most reports; codes for absence reasons are numeric rather than the more meaningful alphabetic codes used in other systems; the generation of collection registers could be slow for a large school especially if class lists are to be alphabetic which seems to be the norm.

Student Marks:

The marks system is adequate with a structure consistent with Alberta Education requirements and a reflection of the current move towards departmental exams; the format of student report data is consistent with current EPSB reports; the required final marks and attendance summary is automatically transferred to the academic history segment for use in pre-requisite checking.

Some poor features include the absence of automatic marks entry; all marks are stored as percentage scores even if awarded as pass/fail or A,B,C, etc; there are no user definable marks storage nor calculation modules which can store a large number of intermediate marks required to calculate a report card mark.

Utility Functions:

Backup and Restore are menu driven and are considered normal and acceptable. Security was not present on the evaluated system with the exception of access to some technical system setup parameter files.

(B) Ease of Use

The system is not flexible in the sense of user defined fields, user defined reporting, user controllable import and export capabilities. The user is bound by a menu driven system which in itself does not allow much diversion from system defined procedures.

No help facilities are availble in SIRS.

(C) Technical Considerations

Hardware:

The system was designed to run on an ALTOS multi-user microcomputer, or an NCR Tower minicomputer, hence the performance and overall functionality of the package was adversely affected after being converted to run on the IBM PC family of computers.

Software:

The software was written in RM COBOL and operates through semi-interpreted object modules and a run-time system.

There is extra information (JCL type statements on the screen) which tends to "clutter" the screen and break the fluid movement from screen to screen and menu to menu.

(D) Support and Services

Positive points include the fact that the company and product are local; there is a relatively small customer base and the product is still in development which means that the vendor is willing to support the product well and customize; the vendor is very forthcoming with respect to system capabilities and explanations as to how functions are performed; there is a willingness to write custom programs to allow data downloading from central databases; the vendor readily became involved with implementation plans for testing purposes and responded rapidly to queries and software problems.

On the negative side, documentation is very poor, basically a collection of screen dumps with practically no explanation; only very minimal formal training was available — the philosophy seemed to be to try to work with the system and the company will help as problems arise; the small size of the company, the limited number of installations of SIRS and the potential impact of staff changes on product support are considered significant reasons for concern.

(E) Product Qualifications

The package was developed for the Alberta market with close contact with Alberta Education. Initial implementation, testing and direction for modifications and the development of the scheduling module were influenced by at least one Edmonton Public School.

The current development plans are based on ALTOS/NCR versions and revolve around:

- adding function and speed to the scheduling area (this is badly needed).
- interfacing with the NCS SENTRY 3000 form scanner.
- interfacing to "surveyor" type auto dialing systems.

The current user base includes seven Alberta installations based on information available in January 1985.

(F) Vendor

The vendor is a relatively small company with some local customers. The company is based in St. Albert and developed the system as an adjunct to a financial package. The vendor sells hardware as well as software and offers a good price structure on the SIRS system.

Unfortunately, the combination of small size and lack of good references works against the vendor. Similarly, limited staff and vendor stability are minus points.

4.1.3 System Performance, Strengths and Weaknesses - SIRS (MIG)

Key Performance Indicators

School Test Site	Parameter	IBM PC/XT	IBM PC/AT
Eastglen CHS	Scheduler - Time	-	2:30 hours
	Scheduler - Performance	-	62%
	Scheduler - Expected Perf.	-	65%
	Timetables	-	7:00 hours (list format)
	Conflict Matrix	4:10 hours	-
	Course Tally	0:50 hours	-
	Master Schedule	-	2:15 hours
	Class Lists	-	5:00 hours (non- alphabetic)
	Attendance Registers	-	4:00 hours
	Marks Registers	-	6:20 hours
	Student Registers	-	1:00 hours
January Plana CUC	Cabadulan Mina	46 hours	10 hours
Jasper Place CHS	Scheduler - Time		
	Scheduler - Performance	85%	85%
	Scheduler - Expected Perf.	85%	85%

Jasper Place CHS 1846 students Eastglen CHS 775 students

(All timings are in hours: minutes)

System Strengths:

- Good prerequisite checking before and after scheduling, however these act as a warning only and do not affect loading, thus desired exceptions can be scheduled.
- Good fee information held at the student and course level for preparation of fee invoices.
- A convenient link to the mainframe database via the 15 character field for the Student. ID. #.
- Locally developed: thus changes in Alberta Education requirements should be more easily accommodated.
 - Changes might be more likely to be considered
 - A number of reports specifically designed for Alberta Education are present. (Possibly not a great advantage to those who report at the district level - rather than at the school level)
- Automatic generation of attendance letters (8 user defined types) based on user defined amount of absences.
- SIRS is known to run in a multiuser (non IBM PC) environment and has print spooling capabilities.

System Weaknesses:

- Poor performance on IBM equipment (primarily speed).
- Screen organization and readability not as good as other systems. Frequent display of JCL type statements and difficulty in finding the appropriate field or menu selection.
- Lack of automated input on IBM equipment at this point in time.
- Use of a 3 digit request code for scheduling purposes causes user confusion and tends to make the scheduling process slow to edit and run.
- Lack of any user defined fields which will result in the need for continuing modifications at the vendor level.

4.2 Evaluation of TSS

4.2.1 Testing Environment and Conditions

Two separate project teams, each under a project leader, evaluated The School System at a number of senior high schools. In all cases, IBM PC/AT and IBM PC/XT computers were used for the work.

Team 1:

Initial testing was on an IBM PC/XT computer.

Final testing took place on IBM PC/AT computers on full sets of data for Jasper Place and W.P. Wagner schools.

The configuration of the IBM PC/AT system in each case was: 512 kb memory, 20 Mb hard disc, PC DOS 3.00 operating system.

All reports were printed on OKIDATA Microline 84 printers.

Team 2:

The School System was tested at three schools, 2 Senior High and one Junior High (see section 6.0 for details of the Junior High School evaluation). At J. Percy Page school, an IBM PC connected onto the Davong Multilink network was used with a 5 Mbyte user volume and 448 kb memory. Printing was carried out on a General Electric Genicom (300 characters per second) printer.

At Victoria Composite High school, an IBM PC/AT was used with 20 Mb hard disk storage, 512 kbytes memory and an OKIDATA 84 printer.

4.2.2 <u>Evaluation Results and Observations</u>

The following tables show the outcome of the quantitative evaluation of Columbia's "The School System" against the detailed criteria. The results and the following observations are a consensus of information from the two teams which undertook the evaluations.

WI SCORE/MAX WI SCORE		545	
MAX WT SCORE (W X S _{max})		000	
WEIGHTED SCORE (W X S)	06	100 200	
SCORE (S)	9	13/30	
WEIGHT (W)	15	25 25	
CRITERIA ITEMS	Pre-Registration/Enrollment Create student record - school student I.D last name - middle name - first name - birthdate - current grade - sex - feeder school - home address	Registration confirmation notice Feeder school confirmation notice TOTAL Pre-Registration/Enrollment Detailed Data Items Student information - school student I.D. - District student I.D. - Alberta Education student I.D. - Iast name - middle name - first name - first name - birthdate - current grade - sex - feeder school - home address	- telephone number
EVALUATION FACTOR	PRODUCT SCOPE & FUNCTION		

WI SCORE/MAX WI SCORE	
MAX WT SCORE (W X S _{max})	
WEIGHTED SCORE (W X S)	
SCORE (S)	
WEIGHT (W)	
CRITERIA ITEMS	- emergency contact - name - telephone - entry information - entry information - registration code - withdrawal code - previous schools (2) - homeroom instruction - counsellor - parent/guardian information (up to 4) - name - address - telephone (home and business) - relationship - occupation - locker information - locker information - number - combination - number - combination - program type - number of credits earned - this school - other schools - academic history - travel information - method - distance - bus pass information - distance - bus pass information - distance - bus pass information - distance - parking information - distance - parking space - medical information - disabilities/behaviours - medications - allergies
EVALUATION FACTOR	

EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT (W)	SCORE (S)	WEIGHTED SCORE (W X S)	MAX WT SCORE (W X S _{max})	WI SCORE/MAX WI SCORE
	- date of last medical - physician information - health care number - departure information - date - reason - minimum of 6 user defined fields					
	Instructor Information	5	3	15		
	- instructor code - name - address - telephone - social insurance number - language of instruction - certificate number - courses taught - minimum of 6 user defined fields					
	Course information	15	8	120		
	- course code (5 character alpha-numeric) - description - pre-and co-requisites (minimum of 4) - must handle and "or situation - course type - language of instruction - course accreditation - credit value (2 digits) - pass/fail mark - grade					
	TOTAL Detailed Data Items	45	08/61	335	450	.744

WT SCORE/MAX WT SCORE		9.	99°
MAX WT SCORE (W X S _{max})		250	006
WEIGHTED SCORE (W X S)	150	150	594
SCORE (S)	9	9	38/70
WEIGHT (W)	25	25	06
CRITERIA ITEMS	All reports/Inquiries All reports and inquiries should be available for all or a specified range of records, in various sort orders. - class lists - class lists - student name labels - student address labels - parent address labels - parent address labels - student data (alphabetical or numerical order) - parent data (alphabetical or numerical order) - instructor data (alphabetical or numerical order) - course data - student phone list - student phone list - student population list - student name list - student name list - student stade list - student population by instruction type - fee sheets - fee sheets - defined reports/inquiries using	TOTAL Reports/Inquiries	TOTAL SCHOOL RECORDS
EVALUATION FACTOR			

	CRITERIA ITEMS	WEIGHT (W)	SCORE (S)	WEIGHTED SCORE (W X S)	MAX WT SCORE (W X S _{max})	WT SCORE/MAX WT SCORE
SCHEDULING						
Detailed Data Items						
- Course code - Course section						
Manual scheduling (Aren	(Arena Scheduling)	7	6	63		
Pre-scheduling						
Course Requests						
manual entry automated entry		5	6	45		
- allow student to specify mandatory compulsory courses, - preferred courses, preferred alternatives, etc allow student to specify preferred section, semester, or instructor	<pre>specify mandatory/ ss, preferred specify preferred specify preferred c, or instructor</pre>					
Edit and validation of course requests	rse requests	7	9	42		
- checking of pre- and co-requisites in the current students' requests as well as history files - capability to override pre- and co- requisites - capability to complete pre-requisite checking for students from other District schools.	and co-requisites in ents' requests as well erride pre- and co-mplete pre-requisite dents from other					
Pre-scheduling reports		6	∞			
 potential conflict matrix — for all or a specified range of courses. Additional selection criteria may be 	ix — for all courses. iteria may be					

WI SCORE/MAX WI SCORE			
MAX WT SCORE (W X S _{max})			
WEIGHTED SCORE (W X S)		24	100 100 20 24
SCORE (S)		0 0 8	10 10 3
WEIGHT (W)		9 6 6	10 10 2
CRITERIA ITEMS	based on the number of requests or the number of sections. - course tally - students with no requests - student course request list - min/max request list - min/max credit list - werification tickets - arena scheduling labels - students missing compulsory courses - students requesting specific course or group of courses	Master schedule builder Capability to build a master schedule manually automatically Capability of handling a variety of Scheduling units - full year - semester - trimester - trimester - quartermester - quartermester - quartermester - any combination of the above	User defined timetable rotation/tumble Flexible number of periods per day Capability to specify exclusive male or female sections Capability to maintain current and future year/semester master schedules
EVALUATION FACTOR			

EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT (W)	SCORE (S)	WEIGHTED SCORE (W X S)	MAX WT SCORE (W X S _{max})	WF SCORE/MAX WF SCORE
	Scheduling Process User defined scheduling sequence - low grades first - high grades first - A to Z	9	5	30		
	- Z to A Unscheduling of no-shows/withdrawals Scheduling of individual student or small groups of students Capability to reset all students or partially scheduled students Capability to lock scheduling assignments	5 9 8	9 8 10	48		
	for all students or a group of students Restart capability Course weighting/semester balancing (ensure even course load for students) Blocking of courses Section balancing Class balancing (males-females) Capability to keep scheduling open after	8 8 7 7 8 4	7	40 0 63 64 64 28		
	school start while starting to use the attendance module Scheduling Reports/Inquiries	9 10	9	81		
	- student timetables — grid and list format - instructor timetables — grid and list format - room timetables — grid and list format - master schedule - student scheduling conflicts - students partially scheduled - unassigned time					

WT SCORE/MAX WT SCORE		*6928										
MAX WT SCORE (W X S _{max})		1810										
WEIGHTED SCORE (W X S)		1254			35	72	8		72		09	
SCORE (S)		166/240			7 8	6	6		6		9	
WEIGHT (W)		181			9	8	10		80		10	
CRITERIA ITEMS	Junior High Scheduling Requirements Homeroom grouping for core subjects Capability of scheduling any course in any combination and number of time periods	TOTAL SCHEDULING	STUDENT ATTENDANCE	Entry of Attendance Data	manual entry automated entry	Multiple user-defined absence types	Capability to record attendance data at various intervals	dailytwice per dayperiod by periodsubject by subject	Attendance history	at least ten days detailcummulative totals	Attendance reports/inquiries	student by classstudent by subjectstudent by period
EVALUATION FACTOR												

EVALUATION	CRITERIA ITEMS	WEIGHT	SCORE	WEIGHTED SCORE	MAX WT SCORE	WT SCORE/MAX WT SCORE
FACTOR		(M)	(8)	(W X S)	(W X S _{max})	
	- homeroom attendance - daily summary - weekly summary - multiple absence - capability to produce unexcused absence report for the current day within 30 minutes - the system should allow user defined reports/inquiries using available data					
	TOTAL ATTENDANCE	S	09/84	401	200	*802
	STUDENT MARKS					
	Entry of marks data					
	manual automated	5	8 8	40		
	Marks data	10	80	08		
	- minimum of 4 term marks plus final mark - letter or percentage grades					
	Student Exams	9	0	0		
	Exam timetable builder					
	- automated - manual					
	Exam Reports/Inquiries					
	potential exam conflict matrixexam schedules					

WT SCORE/MAX WT SCORE			.63				*48	.6816		-80
MAX WT SCORE (W X S _{max})			400				200	3810		009
WEIGHTED SCORE (W X S)	09		252		96	0	8	2597	480	480
SCORE (S)	9		30/20		8	0	8/20	290/440	∞	ω
WEIGHT (W)	10		40		12	∞	90	381	9	99
CRITERIA ITEMS	Reports/Inquiries	proof list report cards - marks data - final mark, calculated according to user-defined formula attenandance data - class averages - honour lists - potential failure lists - graduation list	TOTAL STUDENT MARKS	UTILITY FUNCTIONS	Backup/Restore	Security/Controls	TOTAL UTILITY FUNCTIONS	GRAND TOTAL, PRODUCT SCOPE AND FUNCTION	- flexibility - modular, table driven - help facilities - menu driven	GRAND TOTAL, EASE OF USE
EVALUATION FACTOR									EASE OF	

EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT (W)	SCORE (S)	WEIGHTED SCORE (W X S)	MAX WT SCORE (W X S _{max})	WT SCORE/MAX WT SCORE
TECHNI CAL CONS IDERATIONS	- hardware - system software environment - operating system - utilities - database management/system internals/files - networking capabilities - user hooks - user hooks - modularity of the system	8	6	720		
	GRAND TOTAL, TECHNICAL CONSIDERATIONS	88	6	720	800	06.
SUPPORT & SERVICES	local versus where/how farpackage support and servicessoftware support, custom modifications	70	8	260		
	 documentation user guide, application system, procedural, operations guide, file layouts 					
	 training applications system, operational (DP), availability schedule, format, location, prerequisites 					
	 implementation training initialization (conversion, file setup, output forms) implementation plan 					
	GRAND TOTAL, SUPPORT & SERVICES	70	8	560	700	8.

ъ́	Ι					
WT SCORE/MAX WT SCORE			6•			∞,
MAX WT SCORE (W X S _{max})			800			700
WEIGHTED SCORE (W X S)	720		720	260		260
SCORE (S)	6		6	80		∞
WEIGHT (W)	88		88	70		70
CRITERIA ITEMS		 package background reliability current development status number of installations product development plans release concept, portability, verticality 	GRAND TOTAL, PRODUCT QUALIFICATIONS	of constant of the constant of	- background and history - financial performance - employee base - Market volatility and vendor stability - References - Contractual Terms - maintenance - warranty - ownership rights - discount structure/price limit	GRAND TOTAL, VENDOR
EVALUATION FACTOR	PRODUCT			VENDOR		

Observations

The following comments and observations are offered in support of the quantitative evaluation of TSS_{\bullet}

(A) Product Scope and Function

Pre-Registration:

There is no distinct pre-registration function, rather, it is part of the enrolment function. Registration confirmation notices are not mailable. However, the pre-registration of a student, even though it requires two screens, can be done very expediently.

Detailed Data Items:

Demographic data is good although the program does not handle middle names, the 15 character I.D., future year grade or academic history.

Instructor information is minimal - only name, I.D. number and alpha-numeric instructor code are provided. However, this information is sufficient for use by this system.

Course information is adequate and pre- and corequisites are checked at scheduling time which makes for speedy data entry. There is no limit on the number of pre- and co-requisites. Some difficulties occur with courses that are offered in both full year and semesters.

Reports/Inquiries:

The package lacks some reports especially student I.D. cards and fee sheets but overall has a very comprehensive repertoire. In addition, we were unable to obtain reports for names of students in alphabetical or numeric order. The (future release) Report Writer should alleviate most of these problems although it should be noted here that scores reflect the current status of the product.

Scheduling:

On the positive side, the system provides both manual and automated entry of course selections. The only minor problem is that duplicate course requests are not detected.

Pre- and co-requisites are not checked in the academic history and they can only be over-ridden at scheduling time.

The Automatic Course selection feature provides a powerful tool for purposes such as:

- course blocking
- separation into male/female only sections
- withdrawing students from cancelled courses.

On the negative side, the conflict matrix is presented in an unsatisfactory format and there is no capability to automatically build a master timetable. The package can deal only with certain combinations of courses, for example no units smaller than quarters, not both tri- and quarter-mesters.

Overall, Columbia provides excellent flexibility in terms of the timetable rotation and tumble, and the number of periods per day. There is a capability to maintain both current and future year master schedules and the ability to "roll over" future year to current year is also provided. In addition, the scheduling process runs extremely quickly and produces excellent results although it does not allow the user to define scheduling sequence, however grade order can be specified (the algorithm used makes this feature unnecessary).

The scheduler provides the capability to schedule groups of students without affecting the timetables of the remainder and it does provide the ability to schedule any individual student.

Scheduling Reports:

Student timetables are available in grid format only. List timetables are not available in a form suitable for distribution to students.

Attendance:

Manual entry of attendance data requires the use of two screens which is awkward. Automated entry of attendance data is supported and is used currently at one of the pilot sites, although no reason codes (reasons for absence) can be entered from the scan forms.

On the positive side, the system provides excellent attendance history - full year in detail plus cumulative totals. The attendance module is capable of recording absence data daily, twice daily and period by period.

The attendance reports available are quite comprehensive. The Report Writer package under development will enhance the reporting capability in this area.

Student Marks:

Manual and automated entry of marks data is supported and the system allows up to 10 term marks, letter or percentage grades or a mixture. Report cards are produced reasonably quickly and seem adequate for school needs.

No exam timetable facilities are provided and while basic reports are available, more detailed reports are required.

Utility Functions:

The system provides a good backup and restore utility. It also provides an excellent user ID/password security system.

(B) Ease of Use

The system is very flexible allowing any timetable rotation and up to 4 semesters. It allows import and export of data to the main database using File Builder/Virtual Scan input.

All functions are driven from concise menus; there is consistent cursor control and function key handling. Screen response is fast and error messages are generally good.

On the negative side, there is no online help facility, but the documentation is excellent.

The documentation provides step by step descriptions of the functions which must be performed in order to run The School System.

(C) Technical Considerations

A multi-user version of the system is available. The master terminal is a PC/XT or PC/AT computer with dumb terminals for remaining stations. Two users can be supported on the IBM PC/XT and up to 4 users on the IBM PC/AT.

The School System is a modular, integrated system written entirely in "C" with extensive use of BAT batch files to control the flow of operations. It has a relatively open design with virtual scan forms and File Builder facilities to provide for various enhancements to the system.

(D) Support and Services

The company is based in Vancouver with excellent telephone support:

- calls are returned promptly
- the company is always willing to help whoever calls
- the company keeps in contact until a problem is solved.

In addition, the company seems capable of performing needed maintenance tasks.

The design of the system allows some user modification and the documentation is excellent with 4 high quality binders and few errors. There are particularly good descriptions of the use of the system. Clear instructions are provided for the installation of the system, requiring little knowledge of IBM PC microcomputers and PCDOS operating system software. The package provides the capability for in-house development of links with the IBM 4341 mainframe computers for downloading and uploading of data.

(E) Product Qualifications

The package is well tested and in production at a number of Canadian sites. Releases are made available to licensed users according to schedule and at regular intervals. The Company clearly has a well-defined and organized approach to product migration and enhancement.

(F) Vendor

The Vendor is a Canadian company with a strong background in Education Administration systems, starting with bureau time sharing services on mainframe computers. Contracts appear to be reasonable, although fairly rigid and the price is a little high.

4.2.3 System Performance, Strengths and Weaknesses - TSS (Columbia)

Key Performance Indicators

School Test Site	<u>Parameter</u>	IBM PC/XT	IBM PC/AT
Jasper Place CHS	Scheduler - Time Scheduler - Performance Scheduler - expected Per	f .	3:30 hours 94% 94%
J. Percy Page CHS	Scheduler - Time Scheduler - Performance Timetables Master Schedule Class Lists/Atten. Reg.	2:30-3:00 hours 100% 5:00-6:00 hours 0:30 hour 5-7 min./class	
W. P. Wagner HS	Scheduler - Time Scheduler - Performance Timetables Conflict Matrix Course Tally Master Schedule Class Lists/Atten. Reg. Marks Registers Student Registers	- - - - - -	1:30 hours 89% 11:00 hours 3:45 hours 0:55 hours 1:00 hours 9:20 hours 1:00 hour
Victoria CHS	Scheduler - Time Scheduler - Performance Course Tally Master Schedule Class Lists/Atten. Reg.	- - - -	2:10 hours 98% 0:35 hours 0:40 hours 2-3 min./clas
	J. Percy Page CHS: 463 W.P. Wagner HS: 975	students students students students	

(All times are in hours:minutes)

System Strengths:

- Meets its own specifications
- Well thought out data base
- State of the art software design
- Generally "clean running" system
- User definable data fields
- Surprisingly fast in all functions
- Very good and consistent data entry mechanisms
- Easy to install and learn
- Very well documented
- Flexible change/edit capability for student course requests re:
 - Mass changes (by sex, grade, program)
 - Semester preference
 - Teacher preference
 - Section preference
 - Individual and global alternates
 - Required course selection
- Fast, high integrity scheduler remains "open"
- Excellent support, problem resolution 1-800 hotline
- Very good approach to enhancement, planned migration
- Open system design (facilitates future development)
- Automated data entry and multi-user facility
- Accomodates homeroom grouping
- Schedules any course in any combination or number of periods
- Accommodates any rotation tumble for any number of periods

System Weaknesses:

- Reporting limitations (format, range, common reports)
- Very limited instructor data
- Two screens required for attendance, registration
- Some important fields absent (e.g. EPSB I.D., middle name)
- No pre-requisite checking can be honoured in scheduling process however
- Credits based on semester amount need to use different course codes
- Student change transactions not captured
- Homeroom assignment by sequential allocation or random - not by course section

4.3 Evaluation of CEMAS

4.3.1 Testing Environment and Conditions

The evaluation approach was one of a simulation of a real life environment. The test data, used in the evaluation process, was the Jasper Place High School 1983-84 and 1984-85 real life data. The entire student body, course offerings, and student course selections formed the test data base. The data was input into the system via the data entry functions offered by CEMAS. In many instances, CEMAS offers alternative routes to get to the same point. Where it was feasible and/or important the alternate routes were explored to determine the optimum one for the future use of the system.

The hardware units used in the evaluation process represented, in our opinion, the minimum configurations that would be required for practical use.

All processes were simulated in their natural order of occurrence. The evaluation process took a considerably longer period of time than was originally anticipated due to circumstances beyond the control of the evaluation team.

The evaluation started on an IBM PC with a 35 Mb Tallgrass hard disk and a (General Electric 300 cps.) GENICOM printer. Since many processes in CEMAS run for 6 to 10 hours (close of scheduling runs 168 hrs) and make the system unavailable during this time, in order to speed up the evaluation a second unit (IBM PC XT with 10 Mb hard disk, and a 200 cps. OKIDATA printer) was added. A third unit was added later and installed in Steele Heights Junior High School in order to determine the applicability of CEMAS to the Junior High School environment.

4.3.2 Evaluation Results and Observations

The following tables show the outcome of the quantitative evaluation of CEMAS against the detailed criteria.

WI SCORE/MAX WI SCORE		*52	
MAX WT SCORE (W X S _{max})		200	
SCORE WEIGHTED SCORE (S) (W X S)	105	105	225
SCORE (S)	7	0 0 2/30	6
WEIGHT (W)	15	3 20 20	25
CRITERIA ITEMS	Pre-Registration/Enrollment Create student record - school student I.D. - last name - middle name - first name - birthdate - current grade - sex - feeder school - home address	Registration confirmation notice Feeder school confirmation notice TOTAL Pre-Registration/Enrollment Detailed Data Items	Student information - school student I.D District student I.D Alberta Education student I.D last name - middle name - first name - birthdate - current grade - sex - feeder school - home address - telephone number
EVALUATION FACTOR	PRODUCT SCOPE & FUNCTION		

WT SCORE/MAX WT SCORE	
MAX WT SCORE W (W X Smax)	
WEIGHTED SCORE (W X S)	
SCORE (S)	
WEIGHT (W)	
CRITERIA ITEMS	- emergency contact - name - telephone - entry information - entry date - registration code - withdrawal code - withdrawal code - withdrawal code - withdrawal code - previous schools (2) - homeroom instruction - counsellor - parent/guardian information (up to 4) - name - address - telephone (home and business) - relationship - occupation - locker information - number - combination - number - combination - number - tralgious denomination - program type - number of credits earned - this schools - this school - other schools - travel information - method - distance - bus pass information - driver's licence - bus pass information - driver's licence - parking information - driver's licence - parking space - medical information - disabilities/behaviours - medications - allergies
EVALUATION FACTOR	

WT SCORE/MAX WT SCORE				-55
MAX WT SCORE (W X S _{max})				450
WEIGHTED SCORE (W X S)	10		15	250
SCORE (S)	8		-	12/30
WEIGHT (W)	'n		15	45
CRITERIA ITEMS	- date of last medical - physician information - health care number - departure information - date - reason - minimum of 6 user defined fields	- instructor code - name - address - telephone - social insurance number - language of instruction - certificate number - courses taught - minimum of 6 user defined fields	Course information - course code (5 character alpha-numeric) - description - pre-and co-requisites (minimum of 4) - must handle "and"/"or "situation - course type - language of instruction - course accreditation - credit value (2 digits) - pass/fail mark	TOTAL Detailed Data Items
EVALUATION FACTOR				

EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT (W)	SCORE (S)	WEIGHTED SCORE (W X S)	MAX WT SCORE (W X Smax)	WT SCORE/MAX WT SCORE
	Reports/Inquiries	25	1	25		
	All reports and inquiries should be available for all or a specified range of records, in various sort orders.					
	class listshomeroom listsstudent name labels					
	- student address labels - parent address labels - student I D cards					
	 parent data (alphabetical or numerical order) 					
	- instructor data (alphabetical or numerical order)					
	- student phone list - student name list					
	student grade listfeeder school listlocker information list					
	student population by instruction typefee sheets					
	The system should allow production of user-defined reports/inquiries using available data.					
	TOTAL Reports/Inquiries	25	1	25	250	1.
	TOTAL SCHOOL RECORDS	8	20/70	380	006	-42

WT SCORE/MAX WT SCORE											
MAX WT SCORE (W X Smax)											
WEIGHTED SCORE (W X S)				56			20				18
SCORE (S)				8			7 0		3		2
WEIGHT (W)				7			2 6		7		6
CRITERIA ITEMS	SCHEDULING	Detailed Data Items	- Course code - Course section	Manual scheduling (Arena Scheduling)	Pre-scheduling	Course Requests	manual entry automated entry	<pre>- allow student to specify mandatory/ compulsory courses, - preferred courses, preferred alternatives, etc allow student to specify preferred section, semester, or instructor</pre>	Edit and validation of course requests	- checking of pre- and co-requisites in the current students' requests as well as history files - capability to override pre- and co- requisites - capability to complete pre-requisite checking for students from other District schools.	Pre-scheduling reports - potential conflict matrix — for all or a specified range of courses. Additional selection criteria may be
EVALUATION FACTOR											

EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT (W)	SCORE (S)	WEIGHTED SCORE (W X S)	MAX WT SCORE (W X S _{max})	WI SCORE/MAX WI SCORE
	based on the number of requests or the number of sections. - course tally - students with no requests - student course request list - min/max request list - min/max credit list - verification tickets - arena scheduling labels - students missing compulsory courses - students requesting specific course or group of courses					
	Master schedule builder					
	Capability to build a master schedule manually automatically Capability of handling a variety of Scheduling units	6 6	8 1 0	48		
	<pre>- full year - semester - trimester - quartermester - 6 week unit - any combination of the above</pre>					
	User defined timetable rotation/tumble Flexible number of periods per day Capability to specify exclusive male or female sections Capability to maintain current and future year/semester master schedules	10 10 8	0 4 4 7 1	0 4 0 8		,

WI SCORE/MAX WI SCORE	
MAX WT SCORE (W X S _{max})	
WEIGHTED SCORE (W X S)	24 40 40 0 0 0 0 0 0 0 0
SCORE (S)	0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
WEIGHT (W)	0
CRITERIA ITEMS	Scheduling Process User defined scheduling sequence - low grades first - A to Z - Z to A Unscheduling of no-shows/withdrawals Scheduling of individual student or small groups of students Capability to reset all students or partially scheduled students Capability to lock scheduling assignments for all students or a group of students Course weighting/semester balancing (ensure even course load for students) Blocking of courses Section balancing (class balancing (males-females) Capability to keep scheduling open after school start while starting to use the attendance module Scheduling Reports/Inquiries - student timetables — grid and list format - nostructor timetables — grid and list format - room timetables — grid and list format - master schedule - student spartially scheduled - unassigned time
EVALUATION FACTOR	

CORE													
WT SCORE/MAX WT SCORE			-2707										
MAX WT SCORE (W X S _{max})			1810										
WEIGHTED SCORE (W X S)			7690			30	0	99		24		20	
SCORE (S)			73/240			9	0	9		3		2	
WEIGHT (W)			181			5	8	10		8		10	
CRITERIA ITEMS	Junior High Scheduling Requirements	Homeroom grouping for core subjects Capability of scheduling any course in any combination and number of time periods	TOTAL SCHEDULING	STUDENT ATTENDANCE	Entry of Attendance Data	manual entry automated entry	Multiple user-defined absence types	Capability to record attendance data at various intervals	dailytwice per dayperiod by periodsubject by subject	Attendance history	at least ten days detailcummulative totals	Attendance reports/inquiries	student by classstudent by subjectstudent by period
EVALUATION FACTOR													

WT SCORE/MAX WT SCORE		.268											
MAX WT SCORE (W X Smax)		200											
WEIGHTED SCORE (W X S)		134			20	8		18					
SCORE (S)		17/60			4 0	80		3					
WEIGHT (W)		S			2 6	10		9					
CRITERIA ITEMS	- homeroom attendance - daily summary - weekly summary - monthly summary - multiple absence - capability to produce unexcused absence report for the current day within 30 minutes - the system should allow user defined reports/inquiries using available data	TOTAL ATTENDANCE	STUDENT MARKS	Entry of marks data	manual automated	Marks data	 minimum of 4 term marks plus final mark letter or percentage grades 	Student Exams	Exam timetable builder	- automated - manual	Exam Reports/Inquiries	potential exam conflict matrixexam schedules	
EVALUATION FACTOR													

Щ	T									
WT SCORE/MAX WT SCORE			.29				4.	.3197		r)
MAX WT SCORE (W X Smax)			400				200	3810		009
WEIGHTED SCORE (W X S)	0		118		48	84	8	1218	180	180
SCORE (S)	0		15/50		4	9	10/20	135/440	e	8
WEIGHT (W)	10		04		12	80	20	381	9	8
CRITERIA ITEMS	Reports/Inquiries	proof list report cards - marks data - final mark, calculated according to user-defined formula attenandance data - class averages - honour lists - potential failure lists - graduation list	TOTAL STUDENT MARKS	UTILITY FUNCTIONS	Backup/Restore	Security/Controls	TOTAL UTILITY FUNCTIONS	GRAND TOTAL, PRODUCT SCOPE AND FUNCTION	- flexibility - modular, table driven - help facilities - menu driven	GRAND TOTAL, EASE OF USE
EVALUATION FACTOR									EASE OF USE	

WT SCORE/MAX WT SCORE		.2					0
l l							
MAX WT SCORE (W X S _{max})		008					700
WEIGHTED SCORE (W X S)	160	160	0				0
SCORE (S)	2	2	0				0
WEIGHT (W)	88	88	20				02
CRITERIA ITEMS	- hardware - system software environment - operating system - utilities - database management/system internals/files - networking cabpabilities - user hooks - modularity of the system	GRAND TOTAL, TECHNICAL CONSIDERATIONS	 local versus where/how far package support and services software support, custom modifications 	 documentation user guide, application system, procedural, operations guide, file layouts 	 training applications system, operational (DP), availability schedule, format, location, prerequisites 	 implementation training initialization (conversion, file setup, output forms) implementation plan 	GRAND TOTAL, SUPPORT & SERVICES
EVALUATION FACTOR	TECHNICAL CONSIDERATIONS		SUPPORT & SERVICES				

SCORE						
WI SCORE/MAX WI SCORE			0			7.
MAX WT SCORE (W X S _{max})			800			700
WEIGHTED SCORE (W X S)	0		0	70		02
SCORE (S)	0		0	1		-
WEIGHT (W)	88		8	70		70
CRITERIA ITEMS		 package background reliability current development status number of installations product development plans release concept, portability, verticality 	GRAND TOTAL, PRODUCT QUALIFICATIONS		- Corporate information - background and history - financial performance - employee base - Market volatility and vendor stability - References - Contractual Terms - maintenance - warranty - ownership rights - discount structure/price limit	GRAND TOTAL, VENDOR
EVALUATION FACTOR	PRODUCT QUALIFICATIONS			VENDOR		

Observations

The following comments are offered in support of the quantitative evaluation of CEMAS.

(A) Product Scope and Function

Pre-Registration: The facility is good but there is no method of

producing the appropriate reports. There is an excellent range of student demographic data but no user defined fields. Particularly important fields missing include: middle name, 15 character

EPSB I.D.

Detailed Data Items: Most important fields are present; again, the lack

of user-defined fields causes problems.

Instructor Information: The instructor information is good but is

restricted to numeric teacher codes and again no

user-defined fields.

Course Information: The data in this area is inadequate, for example:

> - Credit range is 0.000 to 9.999 which is insufficient for large courses which can have up

to 30 or more credits.

- It does not allow co-requisites.

- Only 2 pre-requisites per course are allowed.

Reports/Inquiries: There were numerous problems with reports:

- They do not always work for a range of values.

- They are very slow in most cases.

- Grid timetables do not recognize school

timetable "tumbles".

Many reports do not exist in the system and there is no mechanism available for their derivation; for example there is no Report Writer program.

Pre-Scheduling:

The manual entry of course requests is slow and there is no facility for the automated entry of course requests. In addition, it is impossible to create academic history to test the ability to check pre-requisites from previous history; the package cannot check pre- and co-requisites of courses in the given year, i.e. it cannot force Chemistry 10 to be scheduled before Chemistry 20 if both are requested.

A potential conflict matrix can be produced but only for all courses; one cannot specify a range of courses.

Master Scheduler Builder:

An automatic schedule builder is provided but it does not work. The system, in this function area, can only handle full year and semestered courses, not quarter-mesters or tri-mesters. A mechanism exists for providing very simple timetable rotations but even this is not reflected in the student grid timetables, marks or attendance lists.

A mechanism also exists for maintaining current and future year master schedules but this does not work correctly.

Scheduling Process:

The scheduling sequence cannot be directly specified, this can be achieved indirectly with "patching" tricks. The process itself is slow and cannot be restarted if aborted. Multiple passes are needed. The process does not work correctly; in some cases it puts students in two classes at the same time and ignores some sections of courses resulting in unbalanced classes.

Course blocking facilities are provided but do not work properly. Also, one cannot keep attendance until scheduling has been closed. Scheduling "close" ties up the system for an unacceptably long period of time (1 week at Jasper Place High School).

Scheduling Reports/Inquiries:

Scheduling reports are very slow and many do not work. There are no user definable reports.

Attendance:

As described above, attendance cannot be kept until scheduling is fully closed. There is no mechanism for automated attendance data entry and manual data entry is slow. In addition, there are no user definable attendance type codes.

It was impossible to test the attendance history function thoroughly since the attendance "aging" function does not work properly.

Attendance reports are very slow and some options do not work. There are no user-definable reports.

Student Marks:

There is no function for automatically entering marks data; manual entry is slow. An exam timetable builder is provided but does not work.

The report cards function does not work due to the absence of format specifications.

Utility Functions:

Backup and Restore functions are not provided; the standard utilities provided under PC DOS are adequate for programmer use.

The security system is adequate although it does not appear to function as stated in the documentation.

The need to re-start the application package after using utility functions is annoying and would be particularly difficult for a non technical user.

(B) Ease of Use:

CEMAS is not a flexible system — it can only handle certain types of timetable rotations and it only allows 2 semesters. Although menu-driven, the function keys and cursor controls are not consistent from screen to screen.

The online help facility simply lists sections of the operating manual and error messages are often cryptic or inappropriate with no explanations in the documentation. Screen response is generally slow.

The overall ease of use is negatively impacted by poor system performance and poor functionality, and the need to avoid functions that do not work.

(C) Technical Considerations:

The system runs on an IBM PC/XT under PC DOS 2.00 or higher operating system version. CEMAS was tested in a single user environment only. It is unable to extract data from external files as no information was given on file layout or content.

Overall, the CEMAS package is a closed system with a non-modular design. This causes difficulties for the vendor in making modifications; it is impossible for the user to do this.

(D) Support and Services:

The company is based in Toronto and is fairly small, leaving doubts as to their ability to make custom modifications. Telephone support is poor.

For example:

- Calls were not returned
- We were frequently able to reach only the answering service
- There was a tendency to blame problems on user error rather than to admit the possibility of problems with the software
- The company was sometimes reluctant to talk to the Analyst/Programmer who called, they preferred to talk to the Project Leader only.

The design of the system does not lend itself to user modification and there is no ability to set up system data except by keypunch.

The documentation is poor in appearance and substance. For example:

- There are many typographical errors
- There is no index
- There are no instructions given for installation of the system
- Descriptions of functions and their use are incomplete and poorly explained
- On-line help consisted of displaying the appropriate section of the printed documentation
- There was no explanation of error messages

(E) Product Qualifications:

During the course of the CEMAS investigation, many problems were encountered with both the product and with vendor support, which extended the evaluation process considerably. As a consequence, one very important conclusion which was drawn by the team is that CEMAS was a product which was still under active development. The frequency and nature of product updates has clearly supported this conclusion. Updates received during the course of the evaluation would be best described as fixes rather than product enhancements. Product updates were occasionally found to corrupt things which had previously worked. Up to and including the final days of practical testing of the product, it is the opinion of the evaluation team that CEMAS was not a mature or stable product.

We are unable to say how many production sites are currently using CEMAS.

F) Vendor

The vendor, which is also the developer - COMPUTERLIB, is based in Toronto. To date there is no known local support for CEMAS. Systems documentation is poor but was improving. The Distributed Systems Team was in frequent and close communication with the developers throughout the evaluation of CEMAS. The frequent problems which were encountered were communicated to Computerlib with expedience. Response to problem reporting was mixed at best, and problem resolution was less than acceptable. Lack of effective, local support for CEMAS should be considered a significant inhibitory factor to potential users and this factor becomes even more critical where District level support is unavailable.

4.3.3 System Performance, Strengths and Weaknesses - CEMAS (Computerlib)

Key Performance Indicators

School Test Site	Parameter	IBM PC/XT
Jasper Place	Timetables	doesn't work
	Conflict Matrix	6:00 hours
	Course Tally	3:00 hours
	Master Schedule Print	2:00 hours
	Class Lists	1-3 min/class
	Attendance	1-3 min/class
	Marks Registers	1-3 min/class
	Student Registers	1-3 min/class
	Course Requests	27.0 hours
	Scheduler - Time	19:30 hours

Jasper Place CHS: 1846 students

(All times are in hours: minutes)

Scheduler - Performance* 84%

Scheduler - Expected 85%

Performance

* N.B. Subsequent runs corrupted previously achieved results

- System Strengths: Comprehensive database with good data elements
 - Easy to use screens
 - Well integrated system; modules all fit together

- System Weaknesses: System still under conversion and/or development
 - Unavailability/non-existence of system documentation
 - System does not use Middle Name link to mainframe not possible
 - The scheduler may be limited to 8 periods per day
 - Course credit format is N.NN; should be NN
 - Unable to generate ad-hoc reports
 - Benchmark tests (particularly scheduling) not completed
 - Some functions not working (e.g. student request list)
 - Report production time long cannot be effectively suspended
 - Many system functions are very slow
 - Master schedule builder does not accomodate semester/nonsemester mix
 - Course translation not available
 - Doesn't handle quarter-semester courses
 - "Fatal" errors occur without warning
 - Unstable paging condition during report production
 - Instructor code presently numeric needs at least to be alphanumeric
 - References on installed IBM systems not available
 - Hard coding of year into system
 - Must enter area code with every telephone number

5.0 COMPARATIVE EVALUATION OF SIMS: SENIOR HIGH SCHOOL PERSPECTIVE

5.1 Comparison Summary and Review of SIMS Evaluation Data

The following tables show the quantitative evaluation data for the three microcomputer based information management systems which were evaluated. Two mini-computer products were also tested in the same environment and will be the subject of another report. The data is displayed on the Detailed Scoring Comparison Form which was referred to previously. This form parallels the Detailed Evaluation Criteria Forms. The Comparison Summary and Review forms differs from the Detailed Criteria Forms in that all (non-scorable) context related criteria are omitted and only the weighting factor, raw and weighted scores from the evaluation are displayed. Various levels of totals are shown on the form the major purpose of which is to facilitate the quick and objective comparison of system performance.

WEIGHTED SCORE (W X S)		105	00	105		225	10	15	250	25	25	380		26
CENAS SCORE WE		7	00	7/30		6	2	-	12/30	-	1/10	20/70		80
SIRS WEIGHTED SCORE (W X S)		120	9 0	126		200	35	120	355	150	150	631		63
SCORE (S)		80	2 0	10/30		60	7	80	23/30	9	6/10	39/70		6
TSS WEIGHTED SCORE (W X S)		06	15	109		200	15	120	335	150	150	594		63
SCORE (S)		9	2	13/30		80	3	80	19/30	9	6/10	38/70		6
WEIGHT (W)		15	3	20		25	5	15	45	25	25	8		7
CRITERIA ITEMS	SCHOOL RECORDS Pre-Registration/Enrollment	Create student record	Registration confirmation notice Feeder school confirmation notice	TOTAL Pre-Registration/Enrollment	Detailed Data Items	Student Information	Instructor Information	Course Information	TOTAL Detailed Data Items	Reports/Inquiries	TOTAL Reports/Inquiries	TOTAL SCHOOL RECORDS	SCHEDULING	Manual scheduling (Arena Scheduling)
EVALUATION FACTOR	PRODUCT SCOPE & FUNCTION													

EVALUATION	CRITERIA ITEMS	WEIGHT (W)	SCORE (S)	TSS WEIGHTED SCORE (W X S)	SCORE (S)	SIRS WEIGHTED SCORE (W X S)	CEMAS SCOEE WI	AS WEIGHTED SCORE (W X S)
	Pre-scheduling Course Requests							
		2 6	6	45	7 4	36	7 0	20
	Edit and validation of course requests Pre-scheduling reports	9	9 8	72	6 6	63	3	21
	TOTAL Pre-scheduling Master Schedule Builder	30	32/40	240	29/40	215	9/40	59
	Capability to build a master scheduler manually automatically Capability of handling a variety of scheduling units	9 6	8 0 9	48 0	7 0 8	42 0	8 1 0	9 6 0
	User defined timetable rotation/tumble Flexible number of periods per day Capability to specify exclusive male or female sections Capability to maintain current and future year/semester master schedules	10 10 5	10 10 3	100 100 20 24	8 8 8	80	0 4 9 -	0 70 0 8
	TOTAL Master Schedule Builder Scheduling Process	57	41/70	346	49/70	394	20/70	-
	User defined scheduling sequence Unscheduling of no-shows/withdrawals	5	2 6	30	7 6	42	7 9	30

A ITEMS WEIGHT SCORE WEIGHTED SCORE WEIGHTED SCORE WEIGHTED SCORE WEIGHTED SCORE (W X S) (W X S) (W X S) (W X S)	Structure Stru	in any in any in any in any in any in any in a second
CRITERIA ITEMS	Scheduling of individual student or small groups of students Capability to reset all students or partially scheduled students Capability to lock scheduling assignments for all students or a group of students Restart capability Course weighting/semester balancing (ensueven course load for students) Blocking of courses Section balancing (males-females) Capability to keep scheduling open after school start while starting to use the attendance module TOTAL Scheduling Process Scheduling Reports/Inquiries	Junior High Scheduling Requirements Homeroom grouping for core subjects Capability of scheduling any course in any combination and number of time periods TOTAL SCHEDULING STUDENT ATTENDANCE Entry of Attendance Data manual entry automated entry
EVALUATION FACTOR		

VALUATION FACTOR	CRITERIA ITEMS	WEIGHT (W)	SCORE (S)	TSS WEIGHTED SCORE (W X S)	SCORE (S)	SIRS WEIGHTED SCORE (W X S)	CEMAS SCORE WI	WEIGHTED SCORE (W X S)
	Multiple user-defined absence types	80	6	72	80	79	0	С
	Capability to record attendance data at various intervals	10	6	06	6	06	9	09
	Attendance history	80	6	72	7	56	3	24
	Attendance reports/inquiries	10	9	09	7	70	2	20
	TOTAL ATTENDANCE	50	48/60	401	09/07	325	17/60	134
	STUDENT MARKS							
	Entry of marks data							
	manual automated	5	∞ ∞	40	88 0	0	7	20
	Marks data	10	80	80	80	80	80	80
	Student Exams	9	0	0	0	0		18
	Exam timetable builder Exam Reports/Inquiries							
	Reports/Inquiries	10	9	09	œ	80	0	0
	TOTAL STUDENT MARKS	04	30/50	252	24/50	200	15/50	118

EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT (W)	TSS SCORE WEIG SCO (S) (W X	SS WEIGHTED SCORE (W X S)	SCORE (S)	SIRS WEIGHTED SCORE (W X S)	CEMAS SCORE WE	MEIGHTED SCORE (W X S)
	UTILITY FUNCTIONS							
	Backup/Restore	12	96 8	اي	80	96	7	48
	Security/Controls	8	0	0	2	16	9	48
	TOTAL UTILITY FUNCTIONS	20	8/20 96	9	10/20	112	10/20	96
	GRAND TOTAL, PRODUCT SCOPE AND FUNCTION	381	290/440 2597	16	257/440	2333	135/440	1218
EASE OF USE		09	8 480		9	360	3	180
	GRAND TOTAL, EASE OF USE	09	8/10 48	480	6/10	360	3/10	180
TECHNICAL CONSIDERATION		80	9 72	720	9	480	2	160
	GRAND TOTAL, TECHNICAL CONSIDERATIONS	80	9/10	720	6/10	480	2/10	160
SUPPORT & SERVICES		70	8	260	_	067	0	0
	GRAND TOTAL, SUPPORT & SERVICES	70	8/10	260	7/10	067	0/10	0

EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT (W)	TSS SCORE WEIGHTED SCORE (S) (W X S)	SCORE WEIGHTED SCORE (S) (W X S)	CEMAS SCORE WEIGHTED SCORE (S) (W X S)
PRODUCT QUALIFICATIONS		80	9 720	9 480	0 0
(84)	GRAND TOTAL, PRODUCT QUALIFICATIONS	8	9/10 720	6/10 480	0 01/0
VENDOR		70	8 560	7 490	1 70
	GRAND TOTAL, VENDOR	70	8/10 560	7/10 490	0/10 70

5.2 Relative Suitability of SIMS to the Senior High Schools

The foregoing results, can now be used to determine the relative suitability of a particular product to a particular user's needs.

The following describes a method of determining this suitability relative to the six major evaluation factors.

Before determining the overall suitability of a system to the needs of the user, however, the user must first define the relative emphasis that he wishes to place on the major evaluation factors.

The following table shows the emphasis which the evaluation team believes is an appropriate emphasis to place on the major evaluation factors. The emphases are expressed as percentages and total to 100. While it can be clearly seen that product scope and function is the single most important evaluation factor, this importance is outweighed by the collective emphasis on the other five factors.

EVALUATION FACTOR	EMPHASIS (%)
PRODUCT SCOPE AND FUNCTION	45
EASE OF USE (OF PRODUCT)	10
TECHNICAL CONSIDERATIONS	10
SUPPORT AND SERVICES	15
PRODUCT QUALIFICATIONS	10
VENDOR	10

Relative suitability can be defined as a function of weighted score and relative emphasis in the following way.

Relative Suitability = (% Emphasis) x (weighted score)
(max. possible weighted score)

The ratios of weighted score to maximum possible weighted score for the products evaluated are shown on the Detailed Evaluation Criteria Forms (sections 4.1.2, 4.2.2, and 4.3.2).

Applying the above formula to the evaluation data at hand gives the following result.

EVALUATION FACTOR	EMPHASIS (%)	RELATIVE I	PRODUCT SUI	TABILITY
		TSS	SIRS	CEMAS
PRODUCT SCOPE AND FUNCTION	_45	30	27	14
EASE OF USE	_10	8	6	3
TECHNICAL CONSIDERATIONS	_10	9	6	2
SUPPORT AND SERVICES	_15	12	10	0
PRODUCT QUALIFICATIONS	_10	9	6	0
VENDOR	_10	8	7	1_
TOTALS	100	76	62	20

By using this process, entries in the columns identified by product names will be numbers less than or equal to the percent emphasis number. These numbers can be considered as scores out of the assigned percent emphasis numbers. Vertical totals of suitability for each product will be numbers less than or equal to 100 which can easily be compared across products.

The above table shows, for example, that CEMAS is considered to be very unsuitable to the needs as defined in the support and services area while, by contrast, Columbia's The School System scored 12 of a maximum possible 15 points for the same evaluation factor.

The suitabilities calculated according to the method described should be viewed as relative measures of the extent to which a product meets a particular user's needs. This suitability will vary according to the completeness of the criteria, user defined weighting factors, percent emphasis and, very obviously, on the scores assigned by the product evaluator. Within this context, therefore, it is very important to note that the evaluation process which has been developed and applied in this way is extremely flexible allowing the user complete discretion to decide which criteria will be used, the weighting factors and the relative emphasis. In short, all that a user of this process needs to depend on is the actual raw scores which were assigned as a result of the hands-on testing work.

To illustrate the flexibility of the process, two more examples of product suitability have been determined and are shown below. The reader will see that the percent emphasis distribution has been changed (while still totalling 100) in each case. In these examples, the individual criteria weighting factors were not changed (though they could have been) and thus the same ratios of weighted score to maximum weighted scores were applied.

SIMULATION 1 SENIOR HIGH SCHOOL PERSPECTIVE

EVALUATION FACTOR	EMPHASIS (%)	RELATIVE	PRODUCT SUI	TABILITY
		TSS	SIRS	CEMAS
PRODUCT SCOPE AND FUNCTION	_55	37	33	17
EASE OF USE		16	12	6
TECHNICAL CONSIDERATIONS	5	4	3	_1
SUPPORT AND SERVICES	_10	8	7	0
PRODUCT QUALIFICATIONS	5	4	3	0
VENDOR	5	4	3	0_
TOTALS	100	73	61	24

SIMULATION 2 SENIOR HIGH SCHOOL PERSPECTIVE

EVALUATION FACTOR	EMPHASIS (%)	RELATIVE	PRODUCT SUI	TABILITY
		TSS	SIRS	CEMAS
PRODUCT SCOPE AND FUNCTION	50	34	30	15
EASE OF USE	20	16	12	6
TECHNICAL CONSIDERATIONS	10	9	6	2
SUPPORT AND SERVICES				
PRODUCT QUALIFICATIONS		18	12	0
VENDOR				
TOTALS	100	77	60	23

As previously stated, the approach used to define relative suitability is very flexible and may be employed to meet the needs of a particular user. Appendix 6 shows a further simulation (use of the same evaluation data) in which not all of the evaluation criteria were used and in which the actual criteria weighting factors were changed to reflect a particular user perspective.

6.0 PRODUCT EVALUATIONS - JUNIOR HIGH SCHOOL PERSPECTIVE

Two of the three microcomputer - based systems - SIRS and The School System were tested in a Junior High School in addition to the above tests in Senior High Schools.

The Detailed Evaluation Criteria Forms show two specific requirements in relation to the scheduling function which were considered to be of special relevance to junior high school environments, notably:

- Homeroom grouping for core subjects
- Capability of scheduling any course in any combination and number of time periods

It was obviously impossible to retest these features and other junior high specific features (such as morning/afternoon attendance) with an existing senior high school database. For this reason the two above systems were tested independently in a junior high school.

6.1 Evaluation of SIRS

The MIG SIRS package was evaluated at Steele Heights Junior High School to determine its suitability in a junior high setting. Prior to starting the evaluation a discussion with MIG indicated that upgrades to the software would be needed in the "core subject" grouping area. These upgrades were made about half-way through the evaluation but did not significantly improve the overall result.

The evaluation spanned a period of one and a half months during which time a number of scheduling simulations were made with improved results on each occasion. Current schedules and student demographic data were used with an expectation of achieving at least 95% fully scheduled student course requests.

6.1.1 Testing Environment and Conditions

Steele Heights Junior High school has 646 students enrolled in grades 7, 8 and 9. It uses a strict 4 day, 6 period rotation schedule and operates attendance at the half-day reporting period level. The classes and subjects offered are very typical of other district junior high schools with a small number of ESL and vocational courses and a high correspondence to the Alberta Education course listings. Steele Heights uses homerooms of approximately 25 students each and has, in common with most other Junior High schools in the District, a large number of "core" periods for each student, that is, mandatory courses. Grade 7 and 8 students must take Physical Education, Computer Studies, Language Arts, Mathematics, Science and Social Studies. Grade 9 students do not have to take Computer Studies, but the other five courses apply.

The SIRS system was copied onto an IBM XT computer. The computer has a 10 Megabyte disc drive, a 360 kilobyte flexible disc drive (used mainly for loading data to and from other sources and backing up the SIRS database) an amber high-resolution monitor, 512 kilobytes of RAM (Random Access Memory) and an OKIDATA Microline 84 printer operating at about 160 characters per second. The system supports a single user with no option to upgrade to multiple users.

Data entry was entirely by keyboard for this test, although the senior high school test employed data loading from mainframe files (which were initially converted to text format).

The testing timescale was one and a half months which allowed time for the setting up of all demographic data, master schedule, course requests and school data (such as rooms, teachers, programs etc.). It also allowed time for 2 scheduling simulations for all students, a number of smaller simulation tests and limited testing of the marks and attendance software.

6.1.2 Evaluation Results and Observations

The following tables show the outcome of the quantitative evaluation of SIRS against the Detailed Evaluation Criteria.

WI SCORE/MAX WI SCORE

MAX WT SCORE

WEIGHTED SCORE (N X S)

SCORE

WEIGHT

CRITERIA ITEMS

EVALUATION FACTOR

EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT (W)	SCORE (S)	WEIGHTED SCORE (W X S)	MAX WT SCORE (W X S _{max})	WT SCORE/MAX WT SCORE
	- emergency contact - name - telephone - entry information - entry date - registration code - withdrawal code - withdrawal code - previous schools (2) - homeroom instruction - counsellor - name - address - telephone (home and business) - relationship - occupation - locker information - locker information - locker information - student indebtedness - religious denomination - program type - number of credits earned - this school - other schools - other schools - academic history - travel information - method - distance - bus pass information - driver's licence - bus pass information - driver's licence - parking space - medical information - disabilities/behaviours - medical information - disabilities/behaviours - medical information - disabilities/behaviours					
	- allergies					

WT SCORE/MAX WT SCORE						.33
MAX WT SCORE (W X S _{max})						450
WEIGHTED SOORE (W X S)				30		155
SCORE (S)		5		2		11/30
WEIGHT (W)		5		15		45
CRITERIA ITEMS	- date of last medical - physician information - health care number - departure information - date - reason - minimum of 6 user defined fields	Instructor Information - instructor code - name	- address - telephone - social insurance number - language of instruction - certificate number - courses taught - minimum of 6 user defined fields	Course information	- course code (5 character alpha-numeric) - description - pre-and co-requisites (minimum of 4) - must handle and "/or"situation - course type - language of instruction - course accreditation - credit value (2 digits) - pass/fail mark - grade	TOTAL Detailed Data Items
EVALUATION FACTOR						
			(93)			

ORE		
WT SCORE/MAX WT SCORE		.36
MAX WT SCORE (W X S _{max})		250
WEIGHTED SCORE (W X S)	20	325
SCORE (S)	2	21/70
WEIGHT (W)	25	22
CRITERIA ITEMS	All reports/Inquiries All reports and inquiries should be available for all or a specified range of records, in various sort orders. - class lists - class lists - student address labels - student address labels - student [.D. cards - instructor data (alphabetical or numerical order) - course data - student phone list - student phone list - student population by instruction type - feeder school list - locker information list - student population by instruction of user-defined reports/inquiries using available data.	TOTAL Reports/Inquiries TOTAL SCHOOL RECORDS
EVALUATION FACTOR		

WI SCORE/MAX WI SCORE											
MAX WT SCORE (W X Smax)											
WEIGHTED SCORE (W X S)				42			10		28	36	
SCORE (S)				9			2 0		4	7	
WEIGHT (W)				7			5		7	6	
CRITERIA ITEMS	SCHEDULING	Detailed Data Items	- Course code - Course section	Manual scheduling (Arena Scheduling)	Pre-scheduling	Course Requests	manual entry automated entry	<pre>- allow student to specify mandatory/ compulsory courses, - preferred courses, preferred alternatives, etc allow student to specify preferred section, semester, or instructor</pre>	Edit and validation of course requests	checking of pre- and co-requisites in the current students' requests as well as history files capability to override pre- and co- requisites capability to complete pre-requisite checking for students from other District schools. Pre-scheduling reports	or a specified range of courses. Additional selection criteria may be
EVALUATION FACTOR											

E WT SCORE/MAX WT SCORE						
MAX WT SCORE (W X S _{max})						
WEIGHTED SCORE (W X S)			36 0		40	
SCORE (S)			8 0 4		7 7 5	
WEIGHT (W)		v	9 6		10 10 8	
CRITERIA ITEMS	based on the number of requests or the number of sections. - course tally - students with no requests - student course request list - min/max request list - min/max credit list - werification tickets - arena scheduling labels - students missing compulsory courses - students requesting specific course or group of courses	Master schedule builder	Capability to build a master schedule manually automatically Capability of handling a variety of Scheduling units	<pre>- full year - semester - trimester - quartermester - 6 week unit - any combination of the above</pre>	User defined timetable rotation/tumble Flexible number of periods per day Capability to specify exclusive male or female sections Capability to maintain current and future year/semester master schedules	
EVALUATION FACTOR						

Scheduling Process User defined schoduling, sequence - low grades first - A to Z - Studenting of individual student or small - Grabulity to reset all students or - Grabulity to reset all students or - Grabulity to lock scheduling assignments - Restart capability - Restart capability - Restart capability settled assignments - Restart capability colock scheduling settled and ilst - Grabulity to keep scheduling open after - Scheduling Reports/Inquiries - student timetables - grid and list - student timetables - grid and list - student schedule - student schedule - student schedule - student schedule - student scheduling of line - student scheduling of line - student schedule - student scheduling cofficts - student schedule -	EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT (W)	SCORE (S)	WEIGHTED SCORE (W X S)	MAX WT SCORE (W X S _{max})	WT SCORE/MAX WT SCORE
Ser defined scheduling sequence 6 4		Scheduling Process					
low grades first A to 2 Z to A Inscheduling of no-shows/withdrawals cheduling of individual student or small roups of students artially scheduled students artially scheduled students apability to reset all students or artially scheduled students apability to lock scheduling assignments apability to lock scheduling assignments apability to lock scheduling open after cor all students or a group of students) setart capability ourse weighting/semester balancing ensure even course load for students) locking of courses ection balancing apability to keep scheduling open after chool start while starting to use the tendance module student timetables — grid and list format room timetables — grid and list format master schedule student schedule student scheduled student spartially scheduled unassigned time		User defined scheduling sequence	9	7	24		
A to Z Z to A hscheduling of no-shows/withdrawals cheduling of individual student or small roups of students appability to reset all students or artially scheduled students artially scheduled students artially scheduled students artially scheduled students appability to lock scheduling assignments our all students or a group of students) estart capability ourse weighting/semester balancing ensure even course load for students) flocking of courses ection balancing appability to keep scheduling open after chool start while starting to use the ttendance module cheduling Reports/Inquiries student timetables — grid and list format instructor timetables — grid and list format room timetables — grid and list format master schedule students partially scheduled unassigned time		- low grades first - high grades first					
nscheduling of no-shows/withdrawals ficheduling of individual student or small formatially scheduled students or apability to reset all students or alrially scheduling assignments for all students or a group of students for students for students for students for student timetables — grid and list format format format croom timetables — grid and list format format format master scheduled students partially scheduled unassigned time		- A to Z					
nscheduling of no-shows/withdrawals cheduling of individual student or small croups of students artially scheduled students or artially scheduled students apability to lock scheduling assignments or all students or a group of students or all students or a group of students) estart capability ourse weighting/semester balancing ensure even course load for students) fourse weighting/semester balancing ensure even course load for students) fourse weighting/semester balancing ensure even course load for students) focking of courses fection balancing formst lass balancing (males-females) apability to keep scheduling open after thool start while starting to use the format format format format format room timetables — grid and list format master scheduling conflicts students partially scheduled unassigned time							
rough of students or artially scheduled students or all students or a group of students) sestart capability ourse weighting/semester balancing ensure even course load for students) locking of courses ection balancing masses balancing (males-females) lass balancing (males-females) lass balancing (males-females) lass balancing (males-females) student timetables — grid and list format format room timetables — grid and list format master scheduling conflicts student scheduling conflicts students partially scheduled unassigned time		Unscheduling of no-shows/withdrawals	5	5			
apability to reset all students or artially scheduled students artially scheduled students or all students or a group of students ourse weighting/semester balancing ensure even course load for students) and a courses ection balancing and a courses bection balancing apability to keep scheduling open after chool start while starting to use the apability to keep scheduling to use the apability to keep scheduling on a list ttendance module cheduling Reports/Inquiries student timetables — grid and list format format room timetables — grid and list format master schedule student scheduling conflicts students partially scheduled unassigned time		groups of students	9	0	0		
appability to lock scheduling assignments or all students or a group of students or all students or a group of students or all students or a group of students) estart capability ourse weighting/semester balancing ensure even course load for students) locking of courses ection balancing lass balancing (males-females) chool start while starting to use the chool start while starting to use the trendance module student timetables — grid and list format room timetables — grid and list format room timetables — grid and list format room timetables — grid and list format student scheduling conflicts students partially scheduled unassigned time		Capability to reset all students or	'				
or all students or a group of students estart capability ourse weighting/semester balancing ensure even course load for students) locking of courses locking of courses ection balancing lass balancing (males-females) student while starting to use the phoof start while starting to use the chool start while starting to use the phoof start while starting to use the phoof start while starting to use the chool start while starting to use the phoof start while starting to use the chool start while starting to use the phoof starting to use the phoof starting to use the phoof starting to use the phoo		partially scheduled students Capability to lock scheduling assignments	80	2	07		
estart capability ourse weighting/semester balancing ensure even course load for students) locking of courses locking of courses ection balancing lass balancing (males-females) lass balancing lass balancing lass bala		for all students or a group of students	80	10	08		
cutse weighting/semester balancing ensure even course load for students) locking of courses ection balancing lass balancing (males-females) lass balancing		Restart capability	8	8	79		
section balancing (males-females) locking of courses lass balancing (males-females) lass balancing (males-f		Course weigning/semester balancing	c				
lass balancing (males-females) lass balancing (males-females) lass balancing (males-females) apability to keep scheduling open after chool start while starting to use the chool start while starting to use the good cheduling Reports/Inquiries student timetables — grid and list format instructor timetables — grid and list format room timetables — grid and list format master schedule student scheduling conflicts students partially scheduled unassigned time		Blocking of courses	2 /2	2	2,40		
lass balancing (males-females) apability to keep scheduling open after chool start while starting to use the student emather and list format instructor timetables — grid and list format croom timetables — grid and list format master schedule student scheduling conflicts students partially scheduled unassigned time		Section balancing	8	0	79		
apablilty to keep scheduling open after chool start while starting to use the chool start while starting to use the chool start while starting to use the cheduling Reports/Inquiries student timetables — grid and list format instructor timetables — grid and list format croom timetables — grid and list format master schedule student scheduling conflicts student scheduling conflicts students partially scheduled unassigned time		Class balancing (males-females)	4	4	16		
trendance module trendance module cheduling Reports/Inquiries student timetables — grid and list format room timetables — grid and list format master schedule student scheduling conflicts students partially scheduled unassigned time		cohool start while starting to me					
student timetables — grid and list format instructor timetables — grid and list format room timetables — grid and list format master schedule student scheduling conflicts students partially scheduled unassigned time		attendance module	6	0	0		
student timetables format instructor timetabl format room timetables — master schedule student scheduling students partially unassigned time		Scheduling Reports/Inquiries	10	3	30		
format instructor timetabl format room timetables — master schedule student scheduling students partially unassigned time		student timetables —					
format room timetables — master schedule student scheduling students partially unassigned time		format					
room timetables — master schedule student scheduling students partially unassigned time		format					
		room timetables -					

WI SCORE/MAX WI SCORE				.45										
MAX WT SCORE (W X S _{max})				2000										
WEIGHTED SCORE (W X S)		36	04	890			25	48	09		07		30	
SCORE (S)		4	7	118/260			2	9	9		5		3	
WEIGHT (W)		6	10	200			5	8	10		8		10	
CRITERIA ITEMS	Junior High Scheduling Requirements	Homeroom grouping for core subjects Capability of scheduling any course in any combination and number of time	periods	TOTAL SCHEDULING	STUDENT ATTENDANCE	Entry of Attendance Data	manual entry automated entry	Multiple user-defined absence types	Capability to record attendance data at various intervals	dailytwice per dayperiod by periodsubject by subject	Attendance history	at least ten days detailcummulative totals	Attendance reports/inquiries	student by classstudent by subjectstudent by period
EVALUATION FACTOR														

WT SCORE/MAX WT SCORE		4.											
MAX WT SCORE (W X S _{max})		200											
WEIGHTED SCORE (W X S)		203			35	09		24					
SCORE (S)		25/60			7	9		4					
WEIGHT (W)		8			5	10		9					
CRITERIA ITEMS	- homeroom attendance - daily summary - weekly summary - monthly summary - multiple absence - capability to produce unexcused absence report for the current day within 30 minutes - the system should allow user defined reports/inquiries using available data	TOTAL ATTENDANCE	STUDENT MARKS	Entry of marks data	manual. automated	Marks data	- minimum of 4 term marks plus final mark - letter or percentage grades	Student Exams	Exam timetable builder	- automated - manual	Exam Reports/Inquiries	potential exam conflict matrixexam schedules	
EVALUATION FACTOR													
					(00)								

T SCORE										
WT SCORE/MAX WT SCORE			-42				.36	.41		'n
MAX WT SCORE (W X Smax)			400				200	4000		009
WEIGHTED SCORE (W X S)	202		169		72	0	72	1659	300	300
SCORE (S)	5		22/50		9	0	6/20	192/460	5	2
WEIGHT (W)	10		04		12	80	82	400	9	8
CRITERIA ITEMS	Reports/Inquiries	proof list report cards - marks data - final mark, calculated according to user-defined formula attenandance data - class averages - honour lists - potential failure lists - graduation list	TOTAL STUDENT MARKS	UTILITY FUNCTIONS	Backup/Restore	Security/Controls	TOTAL UTILITY FUNCTIONS	GRAND TOTAL, PRODUCT SCOPE AND FUNCTION	- flexibility - modular, table driven - help facilities - menu driven	GRAND TOTAL, EASE OF USE
EVALUATION FACTOR									EASE OF USE	

WT SCORE/MAX WT SCORE		E.					-2
MAX WT SCORE (W X Smax)		008					700
WEIGHTED SCORE (W X S)	240	240	140				140
SCORE (S)	en	m	2				2
WEIGHT (W)	8	80	70				70
CRITERIA ITEMS	- hardware - system software environment - operating system - utilities - database management/system internals/files - networking capabilities - user hooks - modularity of the system	GRAND TOTAL, TECHNICAL CONSIDERATIONS	 local versus where/how far package support and services software support, custom modifications 	 documentation user guide, application system, procedural, operations guide, file layouts 	 training applications system, operational (DP), availability schedule, format, location, prerequisites 	<pre>- implementation - training - initialization (conversion,file set- up, output forms) - implementation plan</pre>	GRAND TOTAL, SUPPORT & SERVICES
EVALUATION FACTOR	TECHNI CAL CONS IDERATI ONS		SUPPORT &		•	•	
			(101)		***************************************		

WI SCORE/MAX WI SCORE			4.			4.	
MAX WT SCORE WT SC (W X Smax)			000			700	
WEIGHTED SCORE WAX (W X S)	320		320	280		280	
SCORE WE	7		4	4		7	
WEIGHT (W)	8		88	70		70	
CRITERIA ITEMS		 package background reliability current development status number of installations product development plans release concept, portability, verticality 	GRAND TOTAL, PRODUCT QUALIFICATIONS		- Corporate information - background and history - financial performance - employee base - Market volatility and vendor stability - References - Contractual Terms - maintenance - warranty - ownership rights - discount structure/price limit	GRAND TOTAL, VENDOR	
EVALUATION FACTOR	PRODUCT QUALIFICATIONS			VENDOR			

Observations

The following comments and observations are offered in support of the quantitative evaluation of ${\sf SIRS}_{\:\raisebox{1pt}{\text{\circle*{1.5}}}}$

(A) Product Scope and Function

Pre-Registration:

- is good and fast.

Detailed Data Items:

- the package provides some of the key data items but does miss some of the most essential fields such as Feeder School, previous schools, religious denomination and certain medical information. Most importantly, there are no user defined fields. It is vital that schools have the flexibility to define their own student demographic data.
- Instructor information is basic with again, no user defined fields. Course information is very limited and really falls short of minimum criteria.

Reports/Inquiries:

- Inquiry facilities are virtually nonexistent. Reporting is very limited and very poor in quality. During the test, a number of hand-written reports were needed to track the set up and development of data. No facilities exist for the generation of user-defined reports, there is no report generator and no data file layouts.

Scheduling:

- Basic data entry and manual scheduling (ARENA) are acceptable and workable. Manual entry of course requests is confusing and tedious. There are no automated entry facilities.
- Editing and validation of course requests involves a 2 stage batch process. There is no interaction with the user and the results are poorly presented and can be confusing.
- Pre-scheduling reports are available, but fairly limited in their usefulness. Several of the reports, especially exception reports, in the selection criteria are not available.
- The Master schedule builder produces a good manual schedule; there are no automatic schedule builder facilities. Some scheduling units can not be handled. Most essential features, such as rotation/tumble and different numbers of periods per day can be handled.

- The scheduling process is fairly poor in the areas of interaction and user parameters these were "stripped" out for the IBM implementation. Scheduling of small groups of students is impossible as is the ability to keep scheduling open after the start of the school year. Most other features such as restart capability, blocking and section balancing are handled well but with no user control.
- Scheduling reports are poor; inquiries are virtually non-existent. Student timetables and "partials" can be generated. After running the Load/Print batch process, class lists can be generated.
- Homeroom grouping is handled in a fashion although there is no user control over the actual students within each group. It is the fact that Junior High schools have large core subject groupings that causes the scheduler to produce such poor results. After filling the timetable from optional courses (which have fewer sections offered) it is very difficult to fit the 15 or 16 period core groups into the timetable.

Student Attendance:

- Attendance software was tested in outline and was found to be acceptable in most areas.
- Manual entry is fairly difficult due to the absence of key reports; there are no automated (scanner) facilities. There is a limited number of absence codes and attendance can be recorded at different intervals (most junior high schools record attendance at the half day level).
- Reporting is fairly poor with some key reports missing and layout on the working reports very poor. There are no user defined reporting facilities, an important requirement in this area.

Student Marks:

- This area was also tested in outline and was found to be reasonable in most functions.
- Manual entry of data was straight forward but tedious; there is no automated facility. Most marks data requirements were met, but student exam facilities were poor.

 Reports and Inquiries were acceptable in this area, but certain key reports were missing and inquiry facilities were minimal.

Utility Functions:

Backup and Restore are handled through the IBM PC DOS operating system utilities of the same name: SIRS does not have its own backup/restore software.

There were no security controls in the software which was purchased for evaluation, although there may be facilities of this kind on the multi-user NCR or ALTOS systems.

(B) Ease of Use

The package is not easy to use despite the menu facilities and the modularity of the code (built as a series of COBOL objects).

Several menus lead to the wrong program or facility; there are no "help" facilities; the system is not flexible or adaptable.

(C) Technical Considerations:

The SIRS system runs on the IBM PC range of microcomputers but does not take advantage of many of the features of the machine - fast screen painting, spooling, disk caching to memory, etc.

The RM COBOL system runs fairly well but slowly under the PC DOS operating system; it doesn't appear to have "hooks" into the operating system directly.

Standard PC DOS Utilities were used throughout the test and it would seem that the SIRS package has no utilities.

No technical information or programmer information was provided and we can only surmise that the database management system is a standard facility provided by Ryan McFarland (the vendor of RM COBOL).

Networking (using a Local Area Network) was not feasible and there were no user hooks provided for the Junior High system. (Two RM COBOL programs were provided for the Senior High system for the loading of data). The system was modular insofar that it was composed of a number of COBOL modules.

(D) Support and Services:

There was basically no real support and minimal training. Training consisted of a 1 hour session where the software was copied onto the IBM XT and started up.

One modification was produced - to allow up to 9 core subjects to be grouped - but there were no general release plans announced.

Documentation is poor and untidy. There is no "roadmap" and no startup list. A school administrator would not be able to use the system with the documentation provided.

There were no training or setup plans provided by the vendor. Similarly there was no implementation plan with the result that on a number of occasions data was punched into the wrong database file.

(E) Product Qualifications:

The package has been developed and maintained since 1979 and is fairly stable with some new releases planned. The vendor plans to recode some of the programs in "C" and improve "core grouping". There are only 7 installations, not all of which are junior high schools, using the package (some of these installations, for example, Rocky Mountain House, have not yet used the scheduler).

(F) Vendor:

The vendor is locally based, in St. Albert, and has installed a few SIRS systems within Alberta. Vendor stability and corporate information is poor and experiences tended to be neutral. It is a small, local company and would not be able to support multiple problems at different sites.

6.1.3 System Performance, Strengths and Weaknesses - SIRS (MIG)

Key Performance Indicators

School Test Site	Parameter	IBM PC/XT
Steele Heights	Scheduler - Time	2:34 hours
	Scheduler - Performance	81%
	Scheduler - Expected Perf.	99%
	Timetables	2:00 hours
	Conflict Matrix	1:00 hour
	Course Tally	0:32 hour
	Master Schedule	2:15 hour
	Class Lists	2:00 hours
	Attendance Registers and Rpt	3:30 hours
	Marks Registers	42 min.
	Student Registers	2:00 hours

Steele Heights Junior High School: 646 students

(All times are in hours:minutes)

System Strengths:

Mainframe compatibility: Ryan McFarland, the producers of RM COBOL, have

developed a VM/CMS version of this package which works on the IBM 4341 mainframe. Thus, minor modifications to COBOL source and JCL should result in a mainframe version of SIRS.

User friendly: The package is fairly interactive and at no

time did it give system errors or "abends".

While reports cannot be spooled to the printer (in common with other micro-computer packages), there is an option to spool to disk for later

printing.

Core subject grouping: SIRS provides facilities for grouping core

subjects together, thus forcing common sections for groups of students. This is essential in

junior high Schools.

System Weaknesses:

Spooler function:

Reports: The reports are very poor and not well

described in the menu programs. In most cases, we were unable to get the information required to verify data and proceed to the next stage of development. Hand written forms had to be

designed and updated constantly.

Database files: SIRS appears to hold two sets of files with

some very confusing results. On two occasions fairly large amounts of data were keyed into the wrong file and had to be re-entered.

Logical steps: There were too many steps required in designing

the Class Master Schedule and running the Scheduler. Each step was separated by long periods of waiting to enter the next command due to the absence of batch or indirect command

file control.

Scheduling results: The Load/Print and Simulation phases did not

provide clues as to what had caused classes to conflict. In general, there were few audit

trails or details of errors.

Documentation: No guidelines explaining the sequence of

operations.

Specific Systems Problems:

No Section "forcing": for example student #7107 requested two

sections of the Maths Support course but there was no facility for specifying a particular

section or sections.

Current Grade: All students were entered as currently

operating within the school. When the Scheduler Student/Request edit list was run, all students were flagged as being in the wrong

grade and every record required editing.

No "Edit/Error only"

listings

Student Requests and Marks/Attendance data entry did not have reports describing errors

only.

Request File: No summary listing of the Request File.

6.2 Evaluation of TSS

6.2.1 Testing Environment and Conditions

The same school, Steele Heights Junior High School, that was used for the MIG SIRS tests was also used to pilot test The School System. The school has 646 students enrolled in grades 7,8 and 9. It uses a strict 4 day, 6 period rotation schedule and operates attendance at the half-day reporting period level.

The School System was tested on an IBM PC/XT with 10 Mbytes hard disc storage, 512 kb memory, an Okidata Microline 84 printer operating at about 160 c.p.s and a 360 kb diskette drive. The system supports two or more users but this feature was not tested.

Data entry was entirely by keyboard for this test although data loading facilities from the mainframe computer can be accomplished using the virtual scan input mechanism.

6.2.2 Evaluation Results and Observations

The following tables show the outcome of the quantitative evaluation of TSS against the detailed evaluation criteria.

WT SCORE/MAX WT SCORE		35.
MAX WT SCORE WT (W X Smax)		200
WEIGHTED SCORE (W X S)	06	113 113 225
SCORE (S)	9	15/30
WEIGHT (W)	15	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
CRITERIA ITEMS	Pre-Registration/Enrollment Create student record - school student I.D. - last name - middle name - first name - birthdate - current grade - sex - feeder school - home address	Registration confirmation notice Feeder school confirmation notice TOTAL Pre-Registration/Enrollment Detailed Data Items Student information - school student I.D. - District student I.D. - Alberta Education student I.D. - last name - middle name - first name - birthdate - current grade - sex - feeder school - home address - telephone number
EVALUATION FACTOR	SOOPE & FUNCTION	

WT SCORE/MAX WT SCORE	
MAX WI SCORE (W X S _{max})	
WEIGHTED SCORE (W X S)	
SCORE (S)	
WEIGHT (W)	
CRITERIA ITEMS	- emergency contact - name - telephone - telephone - registration code - withdrawal code - withdrawal code - withdrawal code - previous schools (2) - homeroom instruction - counsellor - parent/guardian information (up to 4) - name - address - telephone (home and business) - relationship - occupation - locker information - number - combination - number - combination - number - combination - number - combination - religious denomination - program type - number of credits earned - travel information - travel information - method - distance - bus pass information - distance - bus pass information - method - distance - bus pass information - allergies
EVALUATION FACTOR	

WT SCORE/MAX WT SCORE					
WT SCORE/M					88.
MAX WT SCORE (W X S _{max})					450
WEIGHTED SCORE (W X S)	25		135		385
SCORE (S)	۲۰		6		23/30
WEIGHT (W)	2		15		45
CRITERIA ITEMS	- date of last medical - physician information - health care number - departure information - date - reason - minimum of 6 user defined fields Instructor Information	- instructor code - name - address - telephone - social insurance number - language of instruction - certificate number - courses taught - minimum of 6 user defined fields	Course information	- course code (5 character alpha-numeric) - description - pre-and co-requisites (minimum of 4) - must handle and "/"or situation - course type - language of instruction - course accreditation - credit value (2 digits) - pass/fail mark - grade	TOTAL Detailed Data Items
EVALUATION FACTOR					

WT SCORE/MAX WT SCORE		-7- -74
MAX WT SCORE (W X S _{max})		250
WEIGHTED SCORE (W X S)	175	673
SCORE (S)	7	45/70
WEIGHT (W)	52	25
CRITERIA ITEMS	All reports and inquiries should be available for all or a specified range of records, in various sort orders. - class lists - class lists - student address labels - student address labels - student i.D. cards - student data (alphabetical or numerical order) - parent data (alphabetical or numerical order) - parent data (alphabetical or numerical order) - instructor data (alphabetical or numerical order) - course data - student phone list - student phone list - student population by instruction type - feeder school list - locker information list - student population by instruction of user-defined reports/inquiries using available data.	TOTAL Reports/Inquiries TOTAL SCHOOL RECORDS
EVALUATION FACTOR		

WT SCORE/MAX WT SCORE										
MAX WT SCORE (W X S _{max})										
WEIGHTED SCORE (W X S)				63			45		63	72
SCORE (S)				6			9 10		6	∞
WEIGHT (W)				7			9		7	6
CRITERIA ITEMS	SCHEDULING	Detailed Data Items	- Course code - Course section	Manual scheduling (Arena Scheduling)	Pre-scheduling	Course Requests	manual entry automated entry	 allow student to specify mandatory/ compulsory courses, preferred courses, preferred alternatives, etc. allow student to specify preferred section, semester, or instructor 	Edit and validation of course requests	- checking of pre- and co-requisites in the current students' requests as well as history files - capability to override pre- and correquisites - capability to complete pre-requisite checking for students from other District schools. Pre-scheduling reports - potential conflict matrix — for all or a specified range of courses. Additional selection criteria may be
EVALUATION FACTOR										

WI SCORE/MAX WI SCORE			
MAX WT SCORE (W X S _{max})			
WEIGHTED SCORE (W X S)		63	100 100 40
SCORE (S)		0 7	10 10 8 8
WEIGHT (W)		9 6 6	10 10 2
CRITERIA ITEMS	based on the number of requests or the number of sections. - course tally - students with no requests - student course request list - min/max request list - min/max credit list - verification tickets - arena scheduling labels - students missing compulsory courses - students requesting specific course or group of courses	Master schedule builder Capability to build a master schedule manually automatically Capability of handling a variety of Scheduling units - full year - semester - trimester - quartermester - quartermester - duartermester - any combination of the above	User defined timetable rotation/tumble Flexible number of periods per day Capability to specify exclusive male or female sections Capability to maintain current and future year/semester master schedules
EVALUATION FACTOR			

EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT (W)	SCORE (S)	WEIGHTED SCORE (W X S)	MAX WT SCORE (W X S _{max})	WT SCORE/MAX WT SCORE
	Scheduling Process					
	User defined scheduling sequence	9	5	30		
	- low grades first - high grades first					
	- A to Z					
	- Z to A	١		į	-	
	Unscheduling of no-shows/withdrawals Scheduling of individual student or small	2	10	20		
	groups of students	9	8	48		
	Capability to reset all students or	α	2	8		
	Capability to lock scheduling assignments		2	8		
	for all students or a group of students	8	10	08		
	Course weighting/semester balancing					
	(ensure even course load for students)	8	7	56		
	Blocking of courses	7	10	70		
	Class balancing (males-females)	7	0	788		
	ben					
	school start while starting to use the	c	c	ċ		
	arrendance module	6	6	81		
	Scheduling Reports/Inquiries	10	6	8		
	- student timetables grid and list					
	 Instructor timetables — grid and list format 					
	- room timetables grid and list format					
	- students partially scheduled - unassigned time					
)					

XORE	1														
WI SCORE/MAX WI SCORE				61.											
MAX WT SCORE (W X S _{max})				2000											
WEIGHTED SCORE (W X S)		81	100	1588			45	80	100		72		99		
SCORE (S)		6	10	902			9 10	10	10		6		9		
WEIGHT (W)		6	10	200			9	8	10		00		10		
CRITERIA ITEMS	Junior High Scheduling Requirements		any combination and number of time periods	TOTAL SCHEDULING	STUDENT ATTENDANCE	Entry of Attendance Data	manual entry automated entry	Multiple user-defined absence types	Capability to record attendance data at various intervals	dailytwice per dayperiod by periodsubject by subject	Attendance history	<pre>- at least ten days detail - cummulative totals</pre>	Attendance reports/inquiries	<pre>- student by class - student by subject - student by period</pre>	
EVALUATION FACTOR															

CRITERIA ITEMS WEIGHT SCORE WEIGHTED SCORE MAX WT SCORE/MAX WT SCORE	homeroom attendance daily summary weekly summary monthly summary multiple absence capability to produce unexcused absence report for the current day within 30 minutes the system should allow user defined reports/inquiries using available data	WCE 50 54/60 447 500 .89		s data	$\frac{5}{9}$ $\frac{9}{10}$ $\frac{45}{90}$	10 10 100	- minimum of 4 term marks plus final mark - letter or percentage grades	0 0 9	le builder		Inquiries	exam conflict matrix
EVALUATION CRITERIA FACTOR	- homeroom attendance - daily summary - weekly summary - monthly summary - multiple absence - capability to produ absence report for within 30 minutes - the system should a reports/inquiries u	TOTAL ATTENDANCE	STUDENT MARKS	Entry of marks data	manual automated	Marks data	- minimum of 4 term marks plu - letter or percentage grades	Student Exams	Exam timetable builder	- automated - manual	Exam Reports/Inquiries	- potential exam con

WT SCORE/MAX WT SCORE			.74				848	7747		6.
MAX WT SCORE (W X Smax)			007				200	4000		009
WEIGHTED SCORE (W X S)	09		295	·	96	0	%	3099	540	240
SCORE (S)	9		35/50		80	0	8/20	348/460	6	6
WEIGHT (W)	10		40		12	8	20	400	09	8
CRITERIA ITEMS	Reports/Inquiries	proof list report cards - marks data - final mark, calculated according to user-defined formula attenandance data - class averages - honour lists - potential failure lists - graduation list	TOTAL STUDENT MARKS	UTILITY FUNCTIONS	Backup/Restore	Security/Controls	TOTAL UTILITY PUNCTIONS	GRAND TOTAL, PRODUCT SCOPE AND FUNCTION	- flexibility - modular, table driven - help facilities - menu driven	GRAND TOTAL, EASE OF USE
EVALUATION FACTOR									EASE OF USE	

EVALUATION	CRITERIA ITEMS	WEIGHT (W)	SCORE (S)	WEIGHTED SCORE (W X S)	MAX WT SCORE (W X S _{max})	WI SCORE/MAX WI SCORE
TECHNICAL	- hardware	80	10	800		
CONSIDERATIONS	- system software environment - operating system - utilities - database management/system internals/files - networking capabilities - user hooks - modularity of the system					
	GRAND TOTAL, TECHNICAL CONSIDERATIONS	88	10	008	800	1.0
SUPPORT & SERVICES	local versus where/how farpackage support and servicessoftware support, custom modifications	70	6	630		
	 documentation user guide, application system, procedural, operations guide, file layouts 					
	 training applications system, operational (DP), availability schedule, format, location, prerequisites 					
	- implementation - training - initialization (conversion,file setup, output forms) - implementation plan					
	GRAND TOTAL, SUPPORT & SERVICES	70	9	089	700	6.

 CRITERIA ITEMS	WEIGHT (W)	SCORE (S)	WEIGHTED SCORE (W X S)	MAX WT SCORE (W X Smax)	WT SCORE/MAX WT SCORE
	80	6	720		
- package background - reliability - current development status - number of installations - product development plans - release concept, portability, verticality	1				
GRAND TOTAL, PRODUCT QUALIFICATIONS	8	6	720	008	6,
	70	8	260		
- Corporate information - background and history - financial performance - employee base - Market volatility and vendor stability - References - Contractual Terms - maintenance - warranty - ownership rights - discount structure/price limit					
GRAND TOTAL, VENDOR	8	80	260	700	ω,

Observations

(A) Product Scope and Function

<u>Junior High Requirements</u> The system allows homeroom grouping using course relationships.

Enrolment of students in a group of classes is allowed, for example, core classes. This is achieved very quickly using the auto course selection option.

Flexible timetable rotation allows scheduling of any class in any combination of periods.

All other criteria observations are listed in section 4.2.2 for Senior High schools and, in this case, are pertinent for the junior high school evaluation.

6.2.3 System Performance, Strengths and Weaknesses - TSS (Columbia)

Key Performance Indicators

School Test Site	Parameter	IBM PC/XT
Steele Heights	Scheduler - Time (0:40 hours)	1:35 hours
	Scheduler - Performance	100%
	Scheduler - Expected Perf.	100%
	Timetables	7:30 hours
	Conflict Matrix	1:50 hours (extrapolated)
	Course Tally	0:15 hour
	Master Schedule	0:15 hour
	Class Lists	3:30 hours
	Attendance Registers	3:30 hours
	Marks Registers	3:30 hours
	Student Registers	1:30 hours

Steele Heights Junior High School: 646 students

(All times are in hours: minutes)

System Strengths:

- capability of handling homeroom grouping
- ability to schedule any course in any combination and/or number of periods
- capability of handling with ease any rotation tumble for any number of periods.
- Also see section 4.2.3

System Weaknesses: (see Senior High School descriptions in Section 4.2.3)

7.0 COMPARATIVE EVALUATION OF SIMS - JUNIOR HIGH SCHOOL PERSPECTIVE

7.1 Comparison Summary and Review of SIMS Evaluation Data

The following tables show the quantitative evaluation data for the two microcomputer based SIMS which were evaluated in detail at the junior high school level. As was the case of the senior high school perspective, the Detailed Scoring Comparison Form has been used to display the data. A third system, the School Administration System by SIERRA was also evaluated at the junior high school level. This particular system, which runs on the Digital Equipment Corporation's (DEC) VAX family of computers, was evaluated using a VAX 11/725 minicomputer. In view of this, the outcomes of the evaluation are included within a separate report. It should be noted, however, that because the system runs on a smaller more affordable VAX computer called the MICROVAX, the results of the evaluation may be of interest to schools seeking a microcomputer based solution.

SCHOOL RECORDS Pre-Registration/Enrollment Create student record Registration confirmation notice Feeder school confirmation notice TOTAL Pre-Registration/Enrollment Detailed Data Items Student information Course information TOTAL Detailed Data Items Reports/Inquiries TOTAL Reports/Inquiries TOTAL SCHOOL RECORDS SCHEDMING
Manual scheduling (Arena Scheduling)

SIRS WEIGHTED SCORE (W X S)	10 0 0 0 36 74 40 60 60 60 60 259
SCORE (S)	2 0 0 0 4 4 4 4 4 4 4 4 4 4 4 4 5 34/70
TSS WEIGHTED SCORE (W X S)	45 90 63 63 72 270 270 63 40 40 40 40 397
SCORE (S)	9 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
WEIGHT (W)	30 30 30 30 30 30 30 30 30 30 30 30 30 3
CRITERIA ITEMS	Pre-scheduling Course Requests manual entry automated entry Edit and validation of course requests Pre-scheduling reports TOTAL Pre-Scheduling Master schedule builder Capability to build a master scheduler manually automatically Capability of handling a variety of scheduling units User defined timetable rotation/tumble Flexible number of periods per day Capability to specify exclusive male or female sections Capability to maintain current and future schools Capability to maintain current and future year/semester master schedules TOTAL Master Schedule Builder Scheduling Process User defined scheduling sequence Unscheduling of no-shows/withdrawals
EVALUATION FACTOR	

ALUATION	CRITERIA ITEMS	WEIGHT	SCORE WE	S WEIGHTED	SCORE WE	WEIGHTED
FACTOR		(A)	(8)	SCORE (W X S)	(s)	SCORE (W X S)
	Scheduling of individual student or small					
	groups of students	9	8	48	0	0
	Capability to reset all students or partially scheduled students	00	01	80	v	07
	Capability to lock scheduling assignments					
	for all students or a group of students	8	10	80	10	80
	Course weighting/semester balancing (ensure					70
	even course load for students)	8	7	56	5	07
	Blocking of courses	7	10	70	8	56
	Section balancing	8	8	79	80	- 64
	Class balancing (males-females) Canability to keep scheduling onen after	1	-	87	7	16
	starting to use					
	•	6	6	81	0	0
	TOTAL Scheduling Process	"	84/110	587	57/110	607
	Scheduling Reports/Inquiries	10	6	06	3	30
	Junior High Scheduling Requirements					
	Homeroom grouping for core subjects	6	6	81	4	36
	Capability of scheduling any course in any combination and number of time periods	10	10	100	7	07
	TOTAL SCHEDULING	200	206/260	1588	118/260	890
	STUDENT ATTENDANCE					
	Entry of Attendance Data					
	manual entry automated entry	2 6	9 10	45	0	25

SIRS WEIGHTED SCORE (W X S)	48	09	07	30	203			35	09	24		50	169		
SCORE (S)	9	9	2	6	25/60			7	9	4		5	22/50		
WEIGHTED SCORE (W X S)	80	100	72	09	447			45	100	0		09	295		
SCORE WE	10	10	6	9	54/60			9 10	10	0		9	35/50		
WEIGHT (W)	8	10	80	10	02			5	10	9		10	40		
CRITERIA ITEMS	Multiple user-defined absence types	Capability to record attendance data at various intervals	Attendance history	Attendance reports/inquiries	TOTAL AITENDANCE	STUDENT MARKS	Entry of marks data	manual automated	Marks data	Student Exams	Exam timetable builder Exam Reports/Inquiries	Reports/Inquiries	TOTAL STUDENT MARKS		
EVALUATION FACTOR															

MEIGHT SCORE WEIGHTED SCORE WEIGHTED SCORE (W) (S) (W X S) (S) (W X S)	12 8 96 6 72	8 0 0 0 0 20 8/20 96 6/20 72	FUNCTION 400 348/460 3099 192/460 1659	5/10	CONSIDERATIONS 80 10/10 800 3/10 240	70 9 630 2 140 70 9/10 630 2/10 140
CRITERIA ITEMS	UTILITY FUNCTIONS Backup/Restore	Security/Controls TOTAL UTILITY FUNCTIONS	GRAND TOTAL, PRODUCT SCOPE AND	GRAND TOTAL, EASE OF USE	GRAND TOTAL, TECHNICAL CO	GRAND TOTAL, SUPPORT & SERVICES
EVALUATION			EASE OF	USE	TECHNI CAL CONSIDERATION	SUPPORT & SERVICES

EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT (W)	SCORE (S)	TSS WEIGHTED SCORE (W X S)	SCORE (S)	SIRS WEIGHTED SCORE (W X S)
QUALIFICATIONS						070
	GRAND TOTAL, PRODUCT QUALIFICATIONS	80	9/10	720	4/10	320
VENDOR		70	∞	260	7	280
	GRAND TOTAL, VENDOR	70	8/10	260	4/10	280

7.2 Relative Suitability of SIMS to the Junior High Schools

The relative suitability of SIMS to the junior high schools was determined using the same procedure and the same percent emphasis distribution as was used in the senior high school situation (see section 5). The outcome of this procedure is shown in the table below.

EVALUATION FACTOR	EMPHASIS (%)	RELATIVE PRODUCT SUITABILITY		
		TSS	SIRS	
PRODUCT SCOPE AND FUNCTION	45	34	18	
EASE OF USE	_10	9	5	
TECHNICAL CONSIDERATIONS	_10	10	3	
SUPPORT AND SERVICES	_15	13	3	
PRODUCT QUALIFICATIONS	_10	99	4	
VENDOR	_10	8	4	
TOTALS	100	83	37	

The following two tables parallel the simulations which were provided relative to the senior high school situation. Appendix 6 shows yet another simulation in which not all of the evaluation criteria were used and in which the actual criteria weighting factors were adjusted to the needs of a particular user. This particular simulation has been performed using senior high school data but the principles involved are equally applicable to the junior high school data.

EVALUATION FACTOR	EMPHASIS (%)	RELATIVE PRODUCT SUITABILITY	
		TSS	SIRS
PRODUCT SCOPE AND FUNCTION	_55	42	22
EASE OF USE	_20	18	10
TECHNICAL CONSIDERATIONS	5	5	1_
SUPPORT AND SERVICES	_10	9	2
PRODUCT QUALIFICATIONS	5	44	2
VENDOR	5	4	2
TOTALS	100	82	39

SIMULATION 2 - JUNIOR HIGH PERSPECTIVE

EVALUATION FACTOR	EMPHASIS (%)	RELATIVE PRODUCT SUITABILITY		
		TSS	SIRS	
PRODUCT SCOPE AND FUNCTION	_50	38	20	
EASE OF USE	_20	18	10	
TECHNICAL CONSIDERATIONS	_10	10	3	
SUPPORT AND SERVICES				
PRODUCT QUALIFICATIONS	_20	18	8	
VENDOR				
TOTALS	100	84	41	

8.0 COMMENTS AND CONCLUSIONS

The major objective of this evaluation project was to comparatively evaluate microcomputer based School Information Management Systems and, in the process, to determine the viability of their use by schools.

Three systems were evaluated against the same detailed set of criteria and in IBM Microcomputer environments. Initial experiences of the project team indicated that the application of microcomputers to school information management was not well established. Software products were not mature and the hardware environments in which they would run were not at all well defined. The School System by Columbia, for example, did not exist as a practical alternative when the project began. During the course of the project, this application of the technology matured considerably to the point that not only are such applications possible now but there are alternatives from which to choose.

We are able to conclude from this project that at least one, and probably two, microcomputer based SIMS are available which allow a distributed approach to the school records, student scheduling, attendance and progress tracking and reporting functions. The results of this project further show that one system, notably, The School System by Columbia Computing Services, can effectively meet the needs of both the junior and senior high schools. This is a particular advantage to districts or jurisdictions which seek to recommend and support a single alternative for all high schools. From the senior high school perspective, The School System scored seventy six of one hundred suitability points compared to sixty two of one hundred points awarded to Management Information Group's Student Information and Records System. The project showed the relative suitability of The School System to the needs and requirements of the junior high schools to be even more pronounced.

The choice of systems, however, should be made only after very careful consideration. The software systems which were evaluated ranged in price from about four thousand to six and a half thousand dollars and are thus considered to be affordable. They can be effectively run on single user IBM microcomputers with hard disk drives which provide sufficient capacity to accommodate the needs of even the largest senior high schools. The two microcomputers which were found to be most appropriate were the IBM PC/XT and the IBM PC/AT with the latter clearly being the preferred choice. A typical IBM PC/AT configuration (single user) with a printer will cost a user of the order of seven or eight thousand dollars.

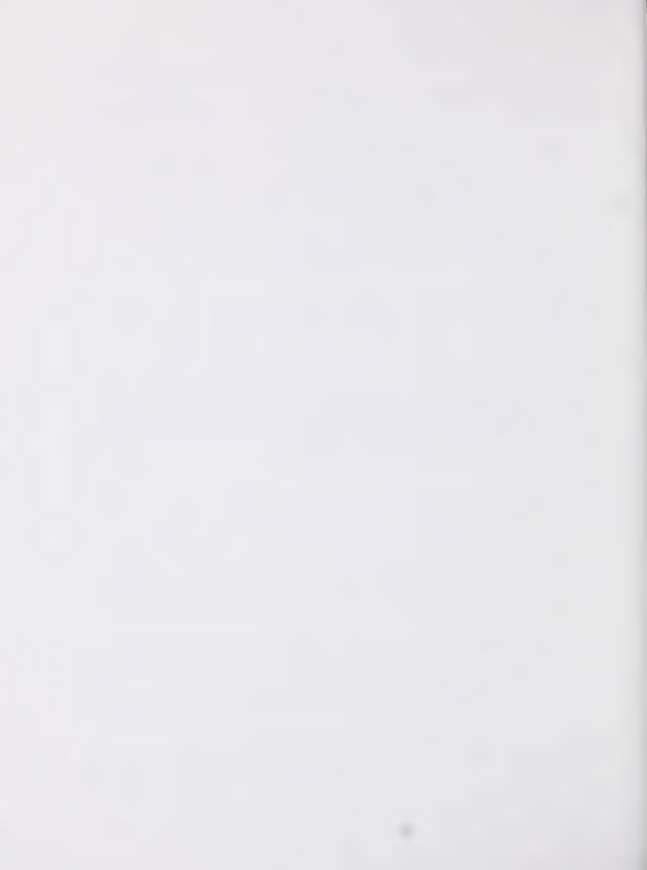
Those considering the implementation of one of the microcomputer based SIMS alternatives which were tested through this work should carefully examine the process for determining product suitability and re-apply it to the raw evaluation data from their particular perspective. Those who seek to identify another alternative are encouraged to apply the principles of this process to the maximum extent possible.

In closing, it is noted that the project reported on here is part of a more comprehensive evaluation of the distributed approach to school information management. A further report will address the viability of a minicomputer based approach to school information management.

APPENDIX 1

GENERAL QUESTIONNAIRE

This document was distributed to schools for completion as an initial information gathering step in the process to develop evaluation and selection criteria for school information management systems.



EDMONTON PUBLIC SCHOOLS COMPUTERIZATION OF SCHOOL ADMINISTRATIVE/INFORMATION SYSTEMS

GENERAL QUESTIONNAIRE

Background

The Distributed Systems Services Team has identified a short list of computer software packages specifically designed for the day-to-day student administrative requirements of individual schools. In order to facilitate the selection of the most suitable software alternative, for the EPSD from a District-wide perspective, the attached questionnaire has been prepared with a view of determining the relative importance of the type of information, system functions and features needed by the school(s). In addition, personal interviews will be conducted with each participating school in order to determine each school's specific information requirements, review the type and detail of data needed by the school to streamline its operations and identify any areas of concern.

The questionnaire has been divided into two parts. Part 1 deals with the information needs of a STUDENT ADMINISTRATIVE SYSTEM and Part 2 addresses other information requirements that the school(s) may have.

Part 1 - STUDENT ADMINISTRATIVE SYSTEM

Each item is to be weighted in accordance to its relative importance to the specific institution completing the questionnaire, using the following rating scale.

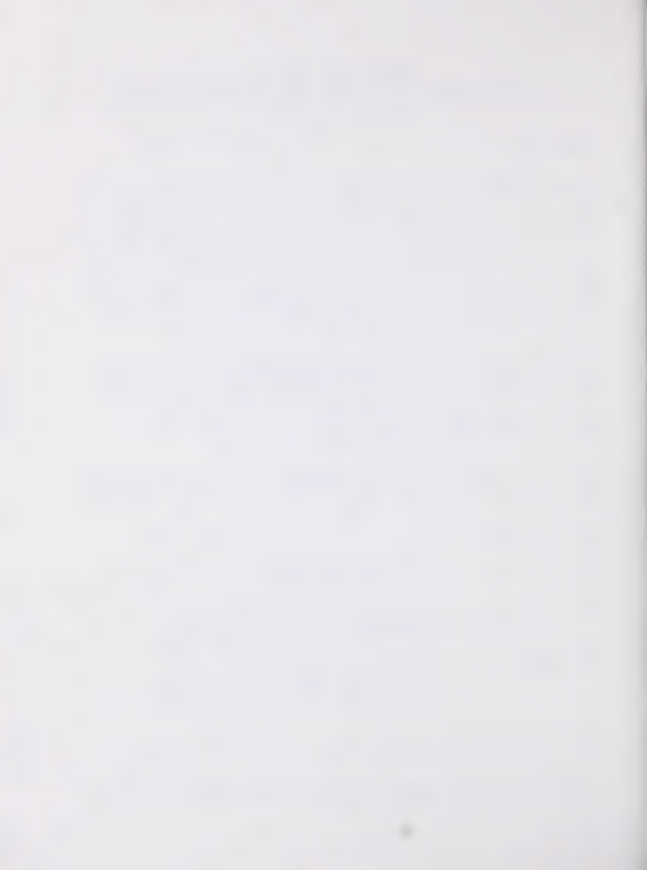
NONE - Not required.

OPT - "Optional" - a requirement not considered essential but for which preference may be given

MUST - Mandatory - a requirement that <u>must</u> be met in a substantially unaltered form in order for the software package to meet the schools vital information needs.

Part 2 - OTHER INFORMATION SYSTEMS

Applications should be ranked in accordance with the school's priority to computerize other areas of its operations.



NAME OF SCHOOL (in full)				
Questionnaire completed by: (N	ame)			
(Ti	tle)			
	РАБ	RT 1		
STUDENT ADMINISTRATION SYSTEM -	INFORMATION N	NEEDS		
SECTION A - School records, s reporting, studen requirements.				
General Overview of the System'	s Objectives			
<pre>\ computerized student administ ranscribing, maintaining and r d data, provide up-to-date inf ors, counsellors, instructors,</pre>	eporting of st ormation and p	udent data. It prepare reports	t is to maintain	student relat-
Information Need - Relative Rat	ing Scale Lege	end:		
		Relative Imp	portance	
olumn Heading -	NONE	<u>OPT</u>	IMP	MUST
egree of importance - Not	required	Optional ·	Important	Mandatory

	Application/Feature Description		Relative I	mportance	
		NONE	OPT	IMP	MUST
1)	Registration/Enrollment				
	-Entering a student into the school and creating the student record				
	-Registration/Enrollment confirmation notice				
	-Other information needs (specify):				
2)	Student Records				
	-Demographic data e.g. name and address, pro- gram, type of instruction, medical, class(es), timetable, medical, parents, etc.				
	-History i.e. academic achievements, marks. course attempts, etc.				
	-Student coding e.g. - school ID#				
	- EPSD & Alerta student ID #				
	-Bus Information e.g. bus pass number, pick- up and drop off points, driver name, bus routes etc.				
	-Interface/integration with your school's accounting system (in future)				
	-Other (specify)				

3)

Application/Feature Description	Relative Importance			
	NONE	OPT	IMP	MUST
Student Attendance				
-Indicate the frequency that attendance is/ should be taken in your school e.g. every period (by class) once per day, twice per day, at homeroom time, etc.				
-How often do you need attendance reports e.g. daily, weekly, bi-weekly, etc.?				
-How much detailed attendance history does your school require to keep "on-line" for parent, counsellor inquiries e.g. 5 days history, 6 days history etc.?				
-What types of attendance reports do you need? e.g. by student, student by class/subject, student by day, exception reports etc. and how frequently do you require each report?				
	-		-	
School Reports				
-Directories/class lists				
-Labels (mailing)				
-Student ID cards -Schedules (student, teachers, rooms)				
-Other reports (specify)				

	Application/Feature Description	Relative Importance			
		NONE	OPT	IMP	MUS
5)	Instructor Records				
	-Personal and demographic information				
	-Courses taught -Areas of specialty				
	-Certificate number				
	-Other (specify)				
6)	Student Marking Process				
	-Comprehensive editing and validation of student marks prior to report card preparation e.g. mar verification, identification of student with unassigned marks etcReport card printing -Type of reports e.g. GPA's, honour lists, etc. (Please specify):				
					-
	-Other information needs (specify):				
				s ork observations	
	-What is the maximum number of marks per course maintained by your school for a student e.g. 4 mid-term marks, 2 exams and a final mark?				
				-	

Application/Feature Description		Relative I	mportance	
	NONE	<u>OPT</u>	IMP	MUST
7) Student Exams				
-Exam timetable builder -Exam conflicts matrix -Exam schedules -Other (specify)				
3) Courses				
-Course number, short description, detailed description (for annual school handbook), credit values, prerequisites, etc.				
-Other information requirements (specify):				

SECTION B - STUDENT SCHEDULING

Course requests, prerequisite verfication, request confirmation, student curricular counselling, computerized scheduling, school start up registration, automatic generation of student fee sheets and printing of individual timetables.

THIS SECTION IS APPLICABLE TO HIGH SCHOOLS,

JUNIOR HIGH SCHOOLS AND ELEMENTARY-JUNIOR

HIGH SCHOOLS ONLY

SECTION B - STUDENT SCHEDULING

Course requests, prerequisite verification, request confirmation, student curricular counselling, computerized scheduling, school start up registration, automatic generation of student fee sheets and printing of individual timetables.

Relative Importance			
NONE	OPT	IMP	MUST
	-		
	NONE		

Application/Feature Description		Relative I	mportance	
	NONE	OPT	IMP	MUST
iii) Please specify the following: Rotation: Days per week: Periods per week: used in your school's master timetable.				
3) Student Scheduling				
-Completion of the student scheduling process before the summer break				
-Ability to preassign sections -Ability for your school to assign scheduling				
priorities -Automatic scheduling of an individual student	,			
 i.e. mid-term transfer pupil -Ability to schedule groups of students i.e. unregistered last minute arrivals -Ability to 'UNSCHEDULE" a student or group of students i.e. no shows, students that 				
move away during summer etcRestart capabilities e.g. reset assignments for a student and/or course				
-Course sequencing -Course weighting i.e. ability of the computer ized scheduler to distribute course loads even so that a student is not scheduled to take ar overload of difficult courses in the first semester and a group of relatively easier	enly			
courses during the second semester -Blocking				
-Class balancing -Semester balancing	-			
-Double room identity e.g. Physical Education all male/female class				
-Double room identity for mixed classes e.g. Home Economics and Industrial Arts				
i) What are your present scheduling prioritie.g lower grade students first and so on up to highest grade?	ies			
e.g single section courses before multiple section courses?				
- CONTINUED ON NEXT PAGE -				

e.g mandatory/compulsory courses first followed by student preferences followed by options/alternatives? OR indicate your priorities in the space below: Delow: Delow: Delow: Delow: Delo	Relative Importance			
	NONE	OPT	IMP	MUST
followed by student preferences				
perspective e.g. single sections first then mandatory courses first and single sections last				
-Other information needs (specify):				
Reports				
-Student schedules				
-Multiple conflicts matrix				
-Uther (specify):				
				-
School Start Up				
-Generation of fee sheets -Ability to schedule all new students (unexpect- ed enrollments) only i.e. the schedules for all previously registered students would not be				
-Preparation of timetables in grid format				
-Class lists				
-Other (specify):				
			-	

THE FOLLOWING ITEMS ARE PERCEIVED TO BE APPLICABLE TO SCHEDULING IN JUNIOR HIGH SCHOOLS ONLY

Please specify any idiosyncracies in your schools allocation of subject time e.g. different/variable periods (standard period = 40 minutes, course x has a period of

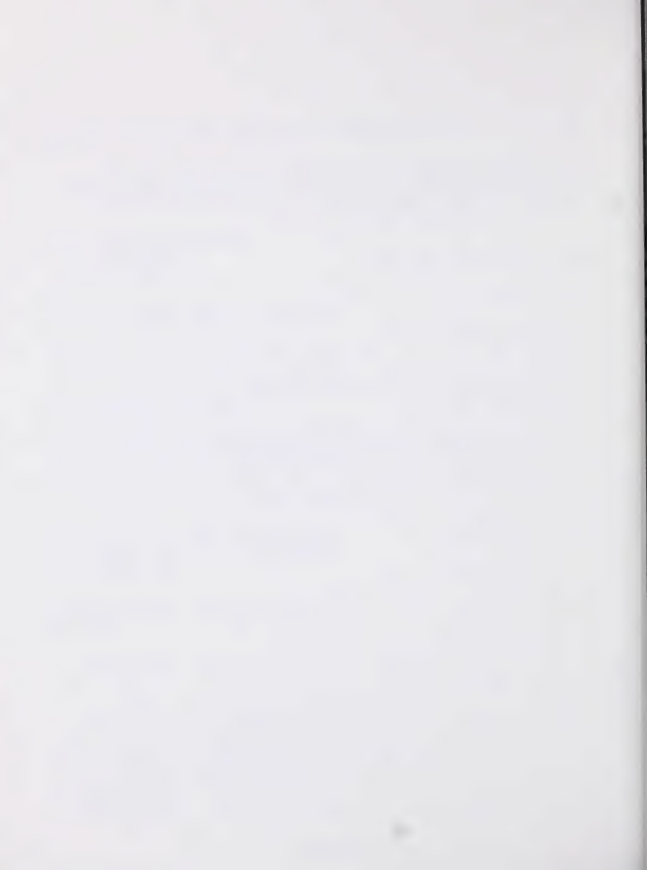
30 minutes, etc.)

	Application/Feature Description		Relative In	mportance	
		NONE	OPT	IMP	MUST
)	Special Scheduling Requirements of Junior High Schools				
	-Blocking of course options				
	Scheduling students requesting same group of options into the same class or homeroom				
	-Blocking of 2-3 sections of the same course in same time block e.g. Math or Language Arts				
	-Homeroom identity grouping for Language Arts, Social Studies, Science, Math				
	-Ability to handle option courses with varying lengths of instruction e.g. French as an option requires four periods per week whereas other options require three periods per week				
	-Back to back time tabling for double classes				
	-Ability to handle variable time slots by course subject e.g. six periods of Language Arts, five periods of Math, four periods of Social Studies, etc.				
	-Other requirements or unique characteristics associated with the scheduling process for your school				

PART 2 - OTHER INFORMATION SYSTEMS

Please rank the importance of each application in accordance with your schools priority to computerize other areas of its operations, e.g. 1, 2, 3 etc., from most important to least important. If an application is not perceived to be a requirement indicate a priority of "0" (zero) or "NIL".

Арр	lication/System or Sub-system	Implementation Priority
	Accounts Payable	
	Accounts Receivable	
	Budgeting	
	Computer Assisted Instruction (CAI, CAL, CML)	
	Cost Accounting	
	Financial (General Ledger and Financial Statements) - also indicate whether or not you require commitments to be included i.e. encumberance accounting Yes or No	
	Fixed Assets	
	Inventory Control	
	Library Services	
	Purchasing	
	Word Processing	
	Work Orders	
	Other (Specify)	



APPENDIX 2

INTERVIEW GUIDE AND DETAILED CHECKLIST

This document was used to facilitate a follow-up interview with surveyed schools to clarify and confirm their responses to the general questionnaire.



EDMONTON PUBLIC SCHOOLS

COMPUTERIZED INFORMATION SYSTEMS NEEDS OF INDIVIDUAL SCHOOLS

INTERVIEW GUIDE AND DETAILED CHECKLIST

SECTION A - School records, student records, attendance recording/ reporting, student marking process and reporting requirements.

1)

2)

Application/Feature Description	Relative Importance			
	NONE	OPT	IMP	MUST
Registration/Enrollment				
Use questionnaire.				
Student Records				
-Personal/Demographic				
-Courtesy name				
-Ac ad emic				
-Activities -Medical				
-Program				
-Type of instruction				
-Timetables				
-Courses and classes		The second second		
-Student history to include all courses/marks				
while in the school				
OR				
Does the school want to include all marks the student has achieved while in a similar level				
of school e.g. High School, Grades 10-12;				
Junior High, Grades 7-9 etc.				
Specify level of detail needed below:				
The second secon				
-Complete history of each course that each				
student attempts, including the number of attempts				
accempts				
-Parent data up to a maximum of 2 parents				
per student				
				A REAL PROPERTY AND ADDRESS OF THE PARTY AND A

Application/Feature Description		Relative	Importance	
	NONE	OPT	IMP	MUST
-Is a limit of 2 parents sufficient? Yes or No				
-Bus pass number -Bus route(s) -Driver name -Pick-up and drop off points -Student ID # (indicate whether the school has a preference for its own unique ID system or the EPSD ID #)				
-Multiple ID's for cross referencing and interface with EPSD and Alberta				
) Student Attendance				
Use questionnaire.				
) School Reports				
Use questionnaire.				
) Instructor Records				
Use questionnaire.				
) Student Marking Process				
-Report cards prepared by school rather than ISB Yes or No If Yes indicate level of importance	-			
-Student marks proof listing for verification before production of report cards				
-Student transcripts		-		
) Student Exams				

Use questionnaire.

	Application/Feature Description	Relative Importance						
		NONE	OPT	IMP	MUST			
8)	Courses							
	-Term weight -Included/excluded from report card average -Pass/Fail mark -Other (specify):							
SEC	TION B - STUDENT SCHEDULING							
N.B	. THIS SECTION SHOULD BE COMPLETED FOR HIGH SC	HOOLS AND	JUNTOR					
	HIGH SCHOOLS ONLY	HOOLS AND	OONTON					
	Application/Feature Description							
	Application/leature beschiption		Relative 1	[mportance				
1)	Pre-scheduling		Relative 1	[mportance				
			Relative 1	Importance				
	Pre-scheduling -Student course/program/curriculum counselling list -Marks verification as part of prerequisite checking e.g. 49% in Math 10 is not acceptable for entry into Math 20 course but is acceptable for Math 23	e	Relative	Importance				
	Pre-scheduling -Student course/program/curriculum counselling list -Marks verification as part of prerequisite checking e.g. 49% in Math 10 is not acceptable for entry into Math 20 course but is acceptable	e	Relative	Importance				
	Pre-scheduling -Student course/program/curriculum counselling list -Marks verification as part of prerequisite checking e.g. 49% in Math 10 is not acceptable for entry into Math 20 course but is acceptable for Math 23 In this case should the student be advised of his/her options before the scheduling simulation i.e. repeat Math 10 or opt for Math 23? Yes or No? -Ability for the individual student to identify his/her	e	Relative	Importance				
	Pre-scheduling -Student course/program/curriculum counselling list -Marks verification as part of prerequisite checking e.g. 49% in Math 10 is not acceptable for entry into Math 20 course but is acceptable for Math 23 In this case should the student be advised of his/her options before the scheduling simulation i.e. repeat Math 10 or opt for Math 23? Yes or No? -Ability for the individual student to	e	Relative	Importance				

Application/Feature Description		Relative I	mportance	
	NONE	OPT	IMP	MUST
-Ability to conduct prerequisite checking for students from another school within the EPSD				
-Ability to handle co-requisites				
-Ability to add student records from another EPSD school into your microcomputer e.g. transfer student, graduate student from a feeder school etc.				
2) Master Schedule				
-Current Semester -Current Year -Future Semester(s) -Other (specify):				
-other (specify).				
3) Student Scheduling				
-Access to scheduling alorithim e.g. logic, parameters, scheduling resolutions, options et	c			
-"Teacher Link Courses" e.g. in the instance where a teacher is instructing English 10 and Social 10, a common core of students should be scheduled to this teacher for both courses (subjects)				
-Arena scheduling -Student section selection (preference) -Student instructor selection (preference) -Reduced term requests i.e. scheduling a student into, say, the second semester of a full year English course in order to improve his/her grade without repeating the first				
semester which he/she passed satisfactorily				
-Specific term requests e.g. Biology 10 in first semester and Biology 20 in the second semester				
CONTINUED				
(150)				

Application/Feature Description

Relative Importance

NONE

OPT

IMP

MUST

- -Other requirements for an in-house computerized scheduler:
 - use data from questionnaire and interview
- 4) School Start Up

Use questionnaire.

Special Scheduling Requirements of Junior High Schools

Use questionnaire.

ENSURE THAT THE JUNIOR HIGH SCHOOL IDENTIFIES ITS UNIQUE NEEDS AND DEFINES ANY ITEMS OR AREAS THAT DIFFER FROM THE NORM.

PART 2 - OTHER INFORMATION SYSTEMS

ACCOUNTS PAYABLE (A/P)

- 1) Open item or balance forward
- 2) Does the school issue its own A/P cheques?

If Yes how many cheques does it issue per month on the average?

- 3) What is the average number of General Ledger distributions per vendor invoice?
- 4) If the school has indicated that the computerization of its Accounts Payable application is a need, obtain a general description of what the school expects from an automated system e.g. type of reports, statistical analysis, breakdown of A/P expenses (how?) etc.

5) Should the school's purchase orders be included in the A/P system to reflect commitments?

ACCOUNTS RECEIVABLE (A/R)

- 1) Open item or balance forward
- 2) How many invoices does the school issue per month?
- 3) Does the school issue monthly statements for unpaid accounts?
- 4) Why does the school want to automate its A/R application? e.g. expected results, type and frequency of reports, revenue analysis, etc.?

BUDGETING

If computerization of General Ledger and Financial Statements are a need identified by the school suggest that the Budgeting application should be included as an integral part of the former system.

- 1) What information and/or statistical breakdowns do we need for budgeting e.g.:
- -student count by category or program (ESL pupils, native children, etc.)
 - -previous years financial statements by department, program, cost centre, etc.

accounting in order to ensure that the school knows where it stands in relation to its

1) Should commitments be included in the schools financial reports i.e. encumberance

FINANCIAL (GENERAL LEDGER AND FINANCIAL STATEMENTS)

	budder:
	For example:
	Total budget - (actual expenditures + PO commitments) = the balance available in the budget
2)	Does the school require any interface/integration between its financial and student administrative system?
3)	What type of G/L coding structure does the school envision?
	e.g. EPSD G/L code or

4) How many G/L accounts does the school now use?

The schools own G/L code

5)	What objectives	is the school	seeking through computerization of its financial in	form-
	ation i.e. type	and frequency	of reports, budget analysis etc.	

6) How many different fund sources does the school have?

e.g.

EPSD funds (from provincial and municipal taxes)

TRIM funds (Text book rental, fees and instructional materials)

Special project funds derived from school initiatives i.e. car washes, bottle drive etc., for field trips (glee club, band, soccer team)

Other

- 7) Does the school require separate financial statements for each fund it is responsible for?
- 8) Are consolidated financial statements required by the school?
- 9) What other financial information does the school need?

COMPUTER ASSISTED INSTRUCTION

Obtain a general description of the schools needs and expectations in this area.

Cost Accounting

1) Could the schools requirements in this area be included in the general ledger financial statements. If not obtain a conceptual overview of the type of cost accounting information required by the school.

FIXED	ASSETS

1)	What	general	class	of	items	does	the	school	want	to	include	in	this	application?	

2) Are the school's fixed assets currently tagged with a permanent identifier?

3) Approximately how many items does the school estimate it would include in its automated fixed asset sysem?

4) Obtain a brief conceptual overview of what the school expects from a fixed asset system.

5) What type and frequency of reports does the school need from this system.

INV	VENTORY CONTROL
1)	Does the school have a central storage facility?
2)	What type(s) of inventory and how many items, issues and receipts does the school wish to control?
	e.g. Automotive shop
	Wood shop
	Home Economics, etc.
3)	Does the school need to integrate its purchase orders with inventory control?
4)	What does the school need in the way of an inventory control system? Describe briefly.

LIBRARY :	SERVICES
-----------	----------

1)	How many	books	does	the	school	estimate	to	have	in	its	library?
----	----------	-------	------	-----	--------	----------	----	------	----	-----	----------

2) Computerized needs

-Cross Reference by Author?

Title?

Publisher?

Subject?

Key words?

- -Checkout/Renewal
- -Returns
- -Overview notices/lists
- -Fines
- -Other
- 3) Statistics e.g. usage?
- 4) Obtain a general conceptual overview of the schools needs in this area.

PURCHASING

General requirements, volumes and brief conceptual overview.

WORD PROCESSING

Estimated volumes, frequencies

Type of word processing needed i.e.

personalized letters

mass mailings

reports

general correspondence

Try to determine an estimate of the school's current work load.

WORK ORDERS

Estimated Volumes

How are they handled now?

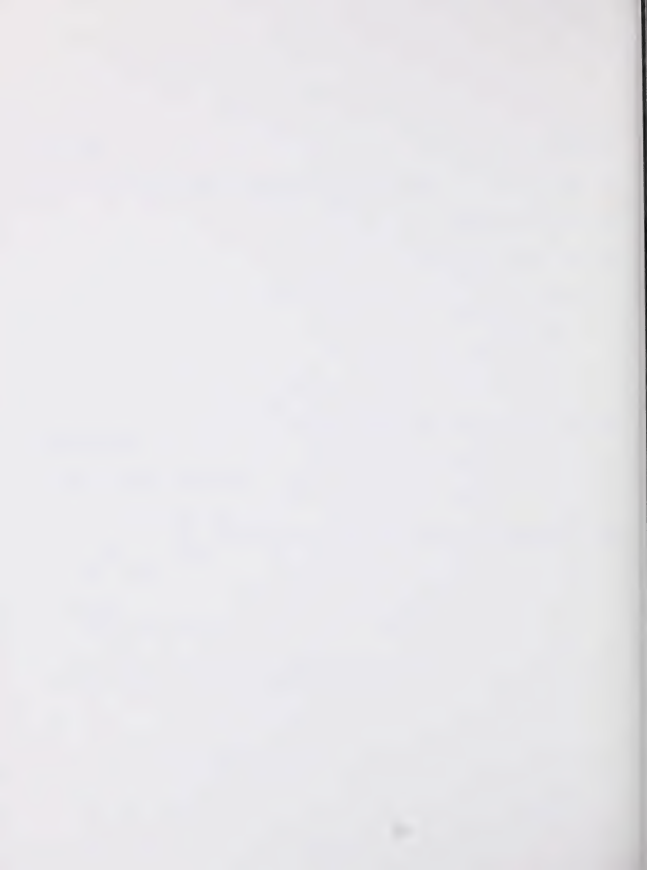
Are W/O's costed out e.g.

labour \$

material \$

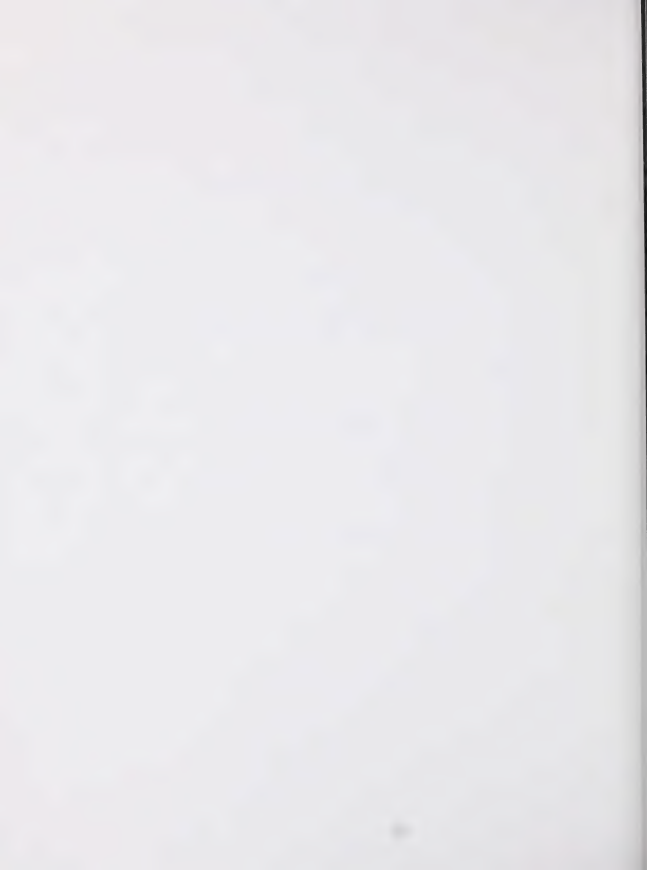
Are W/O's integrated into the financial system?

General conceputal overview and description of system needs.



APPENDIX 3

DETAILED SCORING COMPARISON FORM



			PRODUCT		PRODUCT 2:	2:	PRODUCT	3:
EVALUATION	CRITERIA ITEMS	WEIGHT	SCORE	WEIGHTED	SCORE	WEIGHTED	SCORE	WEIGHTED
		(A)	(s)	(W X S)	(s)	SCORE (W X S)	(8)	SCORE (V X S)
PRODUCT	SCHOOL RECORDS							
FUNCTION	Pre-Registration/Enrollment							
	Create student record	15						
	Registration confirmation notice Feeder school confirmation notice	3						
	TOTAL Pre-Registration/Enrollment	20						
	Detailed Data Items							
	Student information	25						-
	Instructor Information	2						
	Course information	15						
	TOTAL Detailed Data Items	45						
	Reports/Inquirles	25						
	TOTAL Reports/Inquiries	25						
	TOTAL SCHOOL RECORDS	8						
	SCHEDULING							
	Manual scheduling (Arena Scheduling)	7					1	

			PRODUCT 1:	=	PRODUCT	2:	PRODUCT	3:
EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT	SCORE	WEIGHTED	SCORE	WEIGHTED	SCORE	WEIGHTED
		(W)	(8)	SCORE (W X S)	(s)	SCORE (W X S)	(8)	SCORE (W X S)
	Pre-scheduling							
	Course Requests							
	manual entry automated entry	5						
	Edit and validation of course requests	_						
	Pre-scheduling reports	6						
	TOTAL Pre-Scheduling	30						
	Master schedule builder							
	Capability to build a master scheduler manually automatically Capability of handling a variety of scheduling units	6						
	User defined timetable rotation/tumble Flexible number of periods per day Capability to specify exclusive male or female sections Capability to maintain current and future year/semester master schedules	10 10 5 8						
	TOTAL Master Schedule Builder	-57						
	Scheduling Process					,		
	User defined scheduling sequence	9						
	Unscheduling of no-shows/withdrawals	5						

EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT (W)	PRODUCT SCORE (S)	1: WEICHTED SCORE (W X S)	PRODUCT 2: SCORE WE S (S) (W	Z: WEIGHTED SCORE (W X S)	PRODUCT SCORE (S)	3: WEICHTED SCORE (W X S)
	Scheduling of individual student or small groups of students Capability to reset all students or partially scheduled students Capability to lock scheduling assignments for all students or a group of students Restart capability Course weighting/semester balancing (ensure even course load for students) Blocking of courses Section balancing Class balancing (males-females) Capability to keep scheduling open after school start while starting to use the attendance module TOTAL Scheduling Process Scheduling Reports/Inquiries Junior High Scheduling Requirements Homeroom grouping for core subjects Capability of scheduling any course in any combination and number of time periods TOTAL SCHEDULING	6 8 8 8 8 8 8 8 4 4 4 7 7 7 7 7 7 7 7 7 7						
	Entry of Attendance Data manual entry automated entry	5				-		

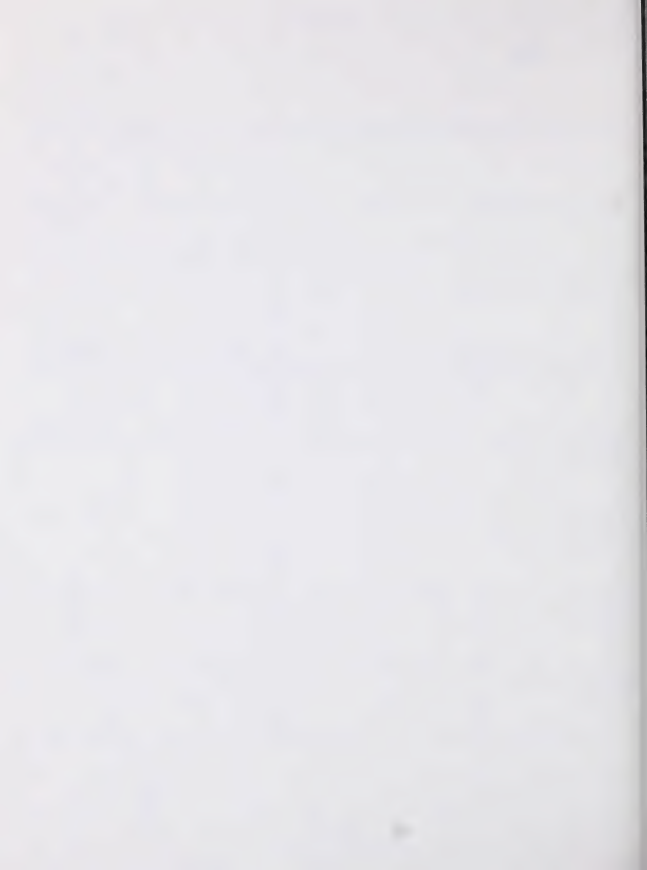
			PRODUCT 1:	=1	PRODUCT 2:	2:	PRODUCT	3:
EVALUATION	CRITERIA ITEMS	WEIGHT	SCORE	WEIGHTED	SCORE	WEIGHTED	SCORE	WEIGHTED
FACTOR		(M)	(S)	SCORE (W X S)	(8)	SCORE (W X S)	(S)	SCORE (W X S)
	Multiple user-defined absence types	80						
	Capability to record attendance data at various intervals	10						
	Attendance history	8						
	Attendance reports/inquiries	10						
	TOTAL ATTENDANCE	80						
	STUDENT MARKS							
	Entry of marks data							
	manual automated	5						
	Marks data	10						
	Student Exams	9						
	Exam timetable builder Exam Reports/Inquiries							
	Reports/Inquiries	10						
	TOTAL STUDENT MARKS	40						
								anamar e sud

WEIGHTED SCORE WEIGHTED SCORE (W X S) (W X S)					
SCORE WEIGHTED SCORE WEIG SCORE (S) (W X S) (S) (W X S)					
WEIGHT S	112 8 8 20	00 40 NO	09	80 80	70 70
CRITERIA ITEMS	UTILITY FUNCTIONS Backup/Restore Security/Controls TOTAL UTILITY FUNCTIONS	GRAND TOTAL, PRODUCT SCOPE AND FUNCTION	GRAND TOTAL, EASE OF USE	GRAND TOTAL, TECHNICAL CONSIDERATIONS	GRAND TOTAL, SUPPORT & SERVICES
EVALUATION FACTOR		EASE OF	}	TECHNICAL CONSIDERATION	SUPPORT & SERVICES

EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT (S)	PRODUCT 1: SCORE WEIGHTED SCORE (W X S) (S)	PRODUCT 2: SCORE WEIGHTED SCORE (W X S) (S)	PRODUCT 3: SCORE WEIGHTED SCORE
PRODUCT QUALIFICATIONS			1	1	
				[
VENDOR	GRAND TOTAL, PRODUCT QUALIFICATIONS	70			
	GRAND TOTAL, VENDOR	70			



SIRS USER GROUP MEMBER LIST	Februa	ry 4, 1985
<u>School</u>	Contact	Phone
Foothills Composite High School Okotoks, Alberta TOL 1TO	Terry Storch	938-6116
Crande Cache Community High School Box 599 Grande Cache, Alberta TOE 0Y0	Doug Perras	827-3502
Paul Kane High School 12 Cunningham Road St. Albert, Alberta T8N 2E9	Donna Powell	459-4405
Redwater School Box 790 Redwater, Alberta TOA 2WO	Henry Fiege	942-3625
Richard F. Staples High School Box 369 Westlock, Alberta TOG 2L0	Art Altken	349-4454
Rocky Mountain House Jr/Sr High School Box 1840 Rocky Mountain House, Alberta TOM 1TO	Forest Bird	845-3711
Sturgeon Composite High School Namao, Alberta TOA 2NO	Cal Cosh	973-3301



Appendix 5 Recent Product Developments

Since completing the formal evaluations of the three microcomputer based packages in February 1985, there have been a number of product announcements and system enhancements. The following sub-sections list important developments that are known at the time of writing.

MIG SIRS

Core subject blocking:

Up to 9 classes can be blocked together to provide core subject sections for groups of students. For example, in a Junior High School, subjects such as Physical Education and Mathematics are compulsory and have to be blocked together for different homeroom groups.

Adding speed and function to the scheduler

The development plans call for an increase in the speed and function of the Scheduler by recording parts of the software in "C" and reintroducting scheduling parameters.

Interface with the NCS SENTRY 3000 scanner:

Software is being developed to handle automatic scanning of course requests and other standard forms. This is very important for a large school. Edmonton Public School District is already using the SENTRY 3000 scanner with another software package.

Interface with the

This development will provide student home "Surveyor" auto dialing telephone numbers to the "Surveyor" system used to call parents when students are absent or late.

COMPUTERLIB CEMAS

Computerlib has been informed of the evaluation work and has been asked to send information on recent developments. At this point in time we have not received replies to our requests.

COLUMBIA TSS

Multi-user Facilities:

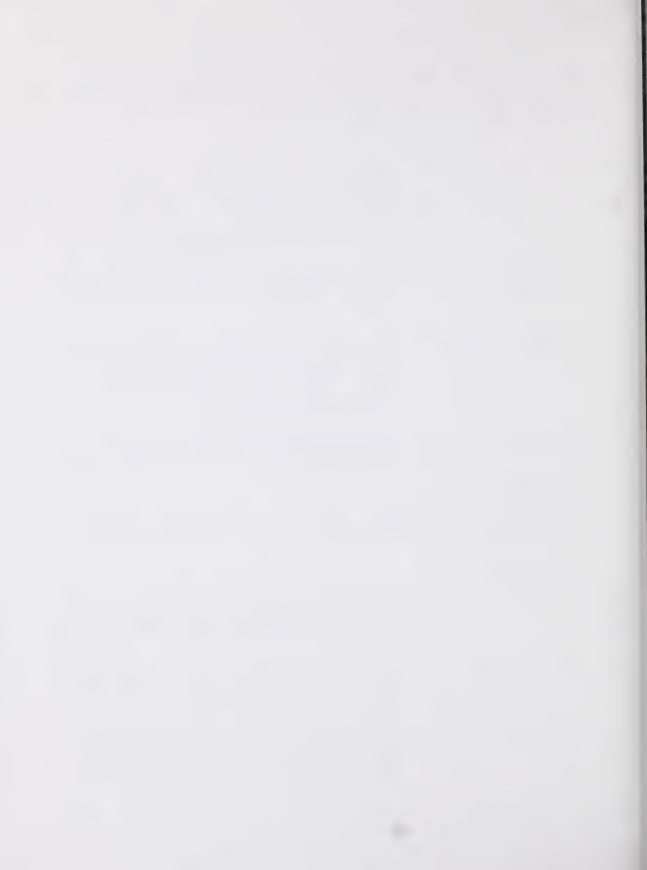
The School System supports 2 users on an IBM XT and up to 4 users on an IBM AT using the Multilink software package and suitable RAM memory boards.

File Builder:

The File Builder produces sequential text output files from the database. These can be used for data transfer to other computer systems.

Prepare to Schedule New Year:

After running the process, reports can be printed for the current scheduling year from the Student Scheduling system. The current and new school years can now be used concurrently and students can be enrolled.



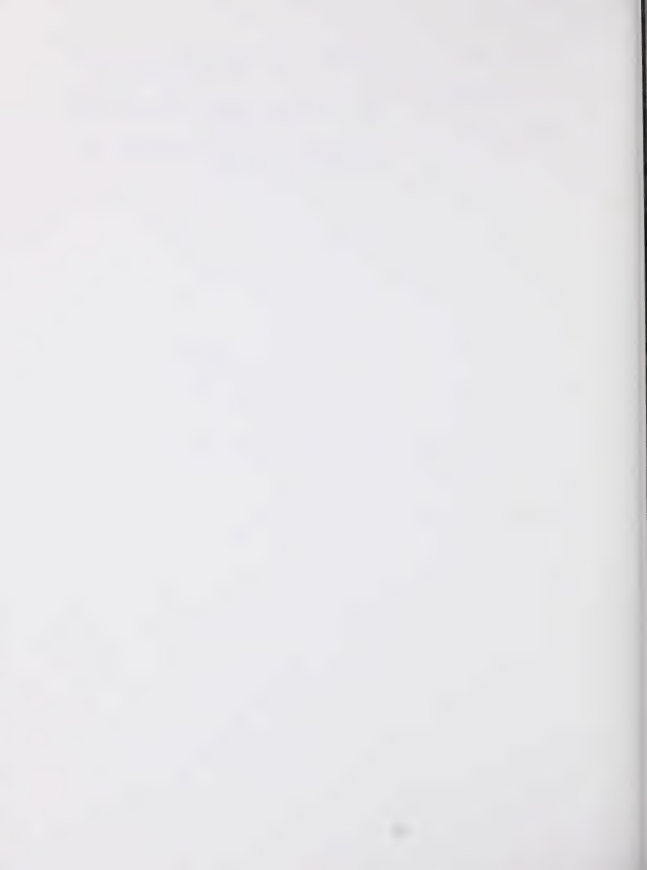
Mark Averages: These are now calculated using the "include in GPA" indicator in the Marks Directory.

GIA INGICATOR IN THE MARKS DIRECTORY

Report Reprinting: Reports can now be reprinted after paper jams or user requests for a second copy of the report.

Academic History: A simple academic history facility has been provided but has not yet been tested by the

Distributed Systems Team.



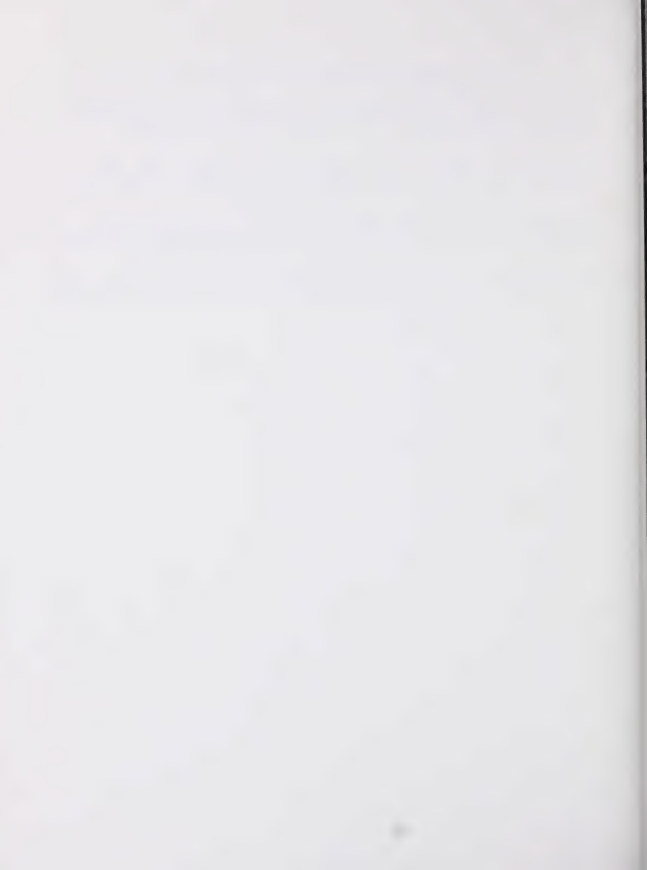
Appendix 6 Relative Suitability of SIMS - Full Re-simulation

As has been previously stated, the evaluation process is extremely flexible allowing a single user or group of users to apply it from their particular needs/requirements perspective. The purpose of this appendix is to demonstrate this flexibility.

In all previous simulations (in the main body of this report), the full set of evaluation criteria was used and critiera weighting factors were kept constant — only the percent emphasis distribution was changed.

The following example assumes that products do <u>not</u> need to be evaluated against the complete set of criteria and further, that the weighting factors associated with those criteria which will be used should be changed.

For the purpose of this example, the Detailed Scoring Comparison Form has been used to represent the data and to illustrate the changes which have been made.



				TSS	SI	SIRS	CEMAS	AS
EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT (W)	SCORE (S)	WEICHTED SCORE (W X S)	SCORE (S)	WEIGHTED SCORE (W X S)	SCORE (S)	WEIGHTED SCORE (W X S)
PRODUCT	SCHOOL RECORDS							
FUNCTION	Pre-Registration/Enrollment							
	Create student record	0	9	0	8	0	7	0
	Registration confirmation notice Feeder school confirmation notice	00	5	00	2 0	0	0 0	0
	TOTAL Pre-Registration/Enrollment	0	13/30	0	10/30	0	7/30	0
	Detailed Data Items						,	
	Student information	25	8	200	8	200	6	225
	Instructor Information	- 5	3	15	7	35	2	10
	Course information	15	8	120	8	120	-	15
	TOTAL Detailed Data Items	45	19/30	335	23/30	355	12/30	250
	Reports/Inquiries_	0	9	0	9	0	-	0
	TOTAL Reports/Inquiries	0	01/9	0	6/10	0	1/10	0
	TOTAL SCHOOL RECORDS	45	38/70	335	39/70	355	20/70	250
	SCHEDULING							
	Manual scheduling (Arena Scheduling)	0	6	0	6	0	80	0

				TSS	SI	SIRS	CEMAS	ν.
EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT (W)	SCORE (S)	WEIGHTED SCORE (W X S)	SCORE (S)	WEIGHTED SCORE (W X S)	SCORE (S)	WEIGHTED SCORE (W X S)
	Pre-scheduling							
	Course Requests							
	manual entry automated entry	5	6	45	7	35	7	20
	Edit and validation of course requests	7	9	42	6	63	3	21
	Pre-scheduling reports	6	8	72	6	81	2	18
	TOTAL Pre-Scheduling		32/40	159	29/40	179	07/6	59
	Master schedule builder							
	Capability to build a master scheduler manually automatically Capability of handling a variety of scheduling units	5 0 0	8 0 9	0 0	0 8	35	8 - 0	0 0
	User defined timetable rotation/tumble Flexible number of periods per day Capability to specify exclusive male or	30	10	300	∞ ∞ 0	240	0 7	120
	Capability to maintain current and future year/semester master schedules	2	3	15	10	50	1 0	
	TOTAL Master Schedule Builder	70	41/70	655	49/70	565	20/70	165
	Scheduling Process							
	User defined scheduling sequence	С	5	0	7	0	77	0
	Unscheduling of no-shows/withdrawals	0	6	0	6	0	9	0

r -		-		
CEMAS	WEIGHTED SCORE (W X S)	0 50 35 0 0 0 0 0 0 0 0 0 0	429	30
CE	SCORE (S)	7 7 7 1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0	73/240	900
SIRS	WEIGHTED SCORE (W X S)	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1204	45
IS	SCORE (S)	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	144/240	6
TSS	WEIGHTED SCORE (W X S)	0 100 25 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1399	35
H	SCORE (S)	8 10 10 2 0 0 0 7 7 7 7 7 7	166/240	7 8
	WEIGHT (W)	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	166	500
	CRITERIA ITEMS	Scheduling of individual student or small groups of students Capability to reset all students or partially scheduled students Capability to lock scheduling assignments for all students or a group of students Festart capability Course weighting/semester balancing (ensure even course load for students) Blocking of courses Section balancing Class balancing (males-females) Capability to keep scheduling open after school start while starting to use the attendance module TOTAL Scheduling Process Scheduling Reports/Inquiries Junior High Scheduling Requirements Homeroom grouping for core subjects Capability of scheduling any course in any combination and number of time periods	TOTAL SCHEDULING	Entry of Attendance Data manual entry automated entry
	EVALUATION FACTOR			

			E	TSS	IS	SIRS	5	CEHAS
EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT (W)	SCORE (S)	WEIGHTED SCORE (W X S)	SCORE (S)	WEIGHTED SCORE (W X S)	SCORE (S)	WEIGHTED SCORE (W X S)
	Multiple user-defined absence types	5	6	45	8	07	0	0
	Capability to record attendance data at various intervals	20	6	180	6	180	9	120
	Attendance history	10	6	06	7	70	3	30
	Attendance reports/inquiries	20	9	120	7	140	2	07
	TOTAL ATTENDANCE	09	48/60	470	09/04	475	17/60	220
	STUDENT MARKS							
	Entry of marks data							
	manual automated	00	8	00	8 0	0	40	0
	Marks data	0	80	0	8	0	80	0
	Student Exams	0	0	0	0	0	3	0
	Exam timetable builder Exam Reports/Inquiries							
	Reports/Inquiries	0	9	0	8	0	0	0
	TOTAL STUDENT MARKS	0	30/50	0	24/50	0	15/50	0

			T	TSS	IS	SIRS	CE	CEMAS
EVALUATION	CRITERIA ITEMS	WEIGHT	SCORE	WEIGHTED	SCORE	WEIGHTED	SCORE	WEIGHTED
FACTOR		(M)	(8)	(W X S)	(8)	SCORE (W X S)	(8)	SCORE (W X S)
	UTILITY FUNCTIONS							
	Backup/Restore	12	8	96	80	96	4	87
	Security/Controls	8	0	0	2	16	9	48
	TOTAL UTILITY FUNCTIONS	20	8/20	96	10/20	112	10/20	96
	GRAND TOTAL, PRODUCT SCOPE AND FUNCTION	291	290/440	2300	257/440	2146	135/440	995
EASE OF USE		09	8	480	9	360	3	180
	GRAND TOTAL, EASE OF USE	09	8/10	480	6/10	360	3/10	180
TECHNI CAL CONSIDERATION		80	6	720	9	480	2	160
	GRAND TOTAL, TECHNICAL CONSIDERATIONS	80	9/10	720	6/10	480	2/10	160
SUPPORT & SERVICES		70	∞	560	7	760	0	0
	GRAND TOTAL, SUPPORT & SERVICES	70	8/10	260	7/10	490	0/10	0

			TSS		0.1	SIRS	CEMAS	VS
EVALUATION	CRITERIA ITEMS	WEIGHT (W)	SCORE WE S	WEIGHTED SCORE (W X S)	SCORE (S)	WEIGHTED SCORE (W X S)	SCORE (S)	WEIGHTED SCORE (W X S)
PRODUCT QUALIFICATIONS		80	6 7	720	9	480	0	Ć
	GRAND TOTAL, PRODUCT QUALIFICATIONS	80	9/10	720	6/10	480	0/10	0
VENDOR		0	80	0	_	0	-	0
	GRAND TOTAL, VENDOR	0	8	0	_	0	-	0

To remove a particular criteria (or set thereof) from consideration, the user simply sets the associated weighting factor to zero. This has the effect setting weighted scores to zero. The reader should note these changes by comparing the tables in this appendix to the tables shown in section 5.1. In this example, it can be seen that all weights associated with the SCHOOL RECORDS section have been set to zero, thus defining this particular feature to be irrelevant in determining product suitability. Similarly, the weighting factors associated with automated data entry within the context of scheduling, was also set to zero, thus implying that this particular feature is also irrelevant for evaluation purposes. Having eliminated certain criteria from consideration in this way, the relative importance of those which remain has been changed through adjustments to the weighting factors. For example, with the Pre-scheduling section, the reader will see that we have chosen to increase the importance of the user defined timetable rotation/tumble feature by changing its weighting factor from an (original) 10 to 30. Many other such changes have been made. Having done this, weighted scores have been recalculated as shown and all totals appropriately adjusted. A summary of the important totals by major evaluation factors is shown in the table below together with the new ratios of weighted scores to maximum weighted scores.

PRODUCT	EVALUATION FACTOR	WEIGHTED SCORE	MAXIMUM WEIGHTED SCORE	(WEIGHTED SCORE) (MAX.WEIGHTED SCORE)
TSS	PRODUCT SCOPE AND FUNCTION	2300	2910	0.79
	EASE OF USE	480	600	0.80
	TECHNICAL CONSIDERATIONS	720	800	0.90
	SUPPORT AND SERVICES	560	700	0.80
	PRODUCT QUALIFICATIONS	720	800	0.90
	VENDOR	0	0	0.00
SIRS	PRODUCT SCOPE AND FUNCTION	2146	2910	0.74
022.0	EASE OF USE	360	600	0.60
	TECHNICAL CONSIDERATIONS	480	800	0.60
	SUPPORT AND SERVICES	490	700	0.70
	PRODUCT QUALIFICATIONS	480	800	0.60
,	VENDOR	0	0	0.00
CEMAS	PRODUCT SCOPE AND FUNCTION	995	2910	0.34
OLIHIO	EASE OF USE	180	600	0.30
	TECHNICAL CONSIDERATIONS	160	800	0.20
	SUPPORT AND SERVICES	0	700	0.00
	PRODUCT QUALIFICATIONS	0	800	0.00
	VENDOR	0	0	0.00

Relative suitabilities are now calculated in exactly the same way as before according to

Relative Suitability = % Emphasis X (<u>weighted score</u>)
(max weighted score)

and are shown in the table following

EVALUATION FACTOR	EMPHASIS (%)	RELATIVE PRODUCT SUITABILITY		
		TSS	SIRS	CEMAS
PRODUCT SCOPE AND FUNCTION	50	39	37	17
EASE OF USE	_15	12	9	5
TECHNICAL CONSIDERATIONS	0	0	0	0
SUPPORT AND SERVICES	_30	24	21	0
PRODUCT QUALIFICATIONS	_5_	4	3	0
VENDOR	0	0	0	0
TOTALS	100	79	70	22

A different percent emphasis distribution was used here which effectively removed Vendor and Technical Considerations from the evaluation. It is worth noting that removal of an entire major evaluation factor from consideration can be achieved by either setting all associated individual weighting factors to zero or by setting the percent emphasis to zero for that particular major evaluation factor to zero.

The results of the above application of the process on a narrower set of criteria can be compared with the table in section 5.2 of this report. It is important to note that this application of the process is based on a purely hypothetical user perception and was presented for illustration purposes only.

The final and most important point which must be made here is that, while weighting factors and percent emphases were changed to reflect user perspective, the actual raw scores remained unchanged. Raw scores reflect the results of hands-on testing and evaluation by the evaluation team whereas weights and emphasis are at the discretion of the user and reflect his/her biases.



